

ELLEN G. WHITE ESTATE

EGW INDEX, 4 VOL. SCRIPTURE INDEX



Table of Contents

Table of Contents	2
Introduction	4
Ellen G. White Book Title Abbreviations	4
Books	4
Devotionals	5
Commentaries	5
Old Testament	6
Genesis	6
Exodus	9
Leviticus	12
Numbers	12
Deuteronomy	14
Joshua	15
Judges	16
Ruth	16
1 Samuel	16
2 Samuel	17
1 Kings	18
2 Kings	19
1 Chronicles	19
2 Chronicles	20
Ezra	20
Nehemiah	21
Esther	21
Job	21
Psalms	22
Proverbs	28
Ecclesiastes	29
Song of Solomon	30
Isaiah	30
Jeremiah	35
Lamentations	36
Ezekiel	36
Daniel	38
Hosea	39
Joel	39
Amos	39
Obadiah	40
Jonah	40
Micah	40
Nahum	40
Habakkuk	40
Zephaniah	40
Haggai	41
Zechariah	41
Malachi	41
New Testament	43
Matthew	43
Mark	52
Luke	54
John	59
Acts	65
Romans	68
1 Corinthians	70
2 Corinthians	73
Galatians	75
Ephesians	76
Philippians	78
Colossians	80
1 Thessalonians	81
2 Thessalonians	81

1 Timothy	82
2 Timothy	83
Titus	84
Philemon	84
Hebrews	84
James	87
1 Peter	89
2 Peter	90
1 John	91
2 John	93
3 John	93
Jude	93
Revelation	93

Introduction

- This booklet is the result of reformatting the 'EGW Index, vols. 1-4 (Scripture Index)' for economical printing. The 'EGW Index, vols. 1-4 (Scripture Index)' is available from: m.egwwritings.org/en/book/2778/info
- The 'SDA Bible Commentary' also contains an 'Ellen G. White Comments' section at the end of each bible chapter.
- The 'SDA Bible Commentary' also contained an appendix at the end of each book with 'Ellen G. White Comments' that were not incorporated in any of the then current Ellen G. White books (c. 1957). The appendices can be downloaded from the EGW Estate website: whiteestate.org , they carry the title of 'EGW SDA Bible Commentary, vol. 1-7A'.
- The 'SDA Bible Commentary' which is largely out-of-print can be downloaded from: archive.org/details/SdaBibleCommentary1980

Ellen G. White Book Title Abbreviations

Books

<u>Key</u>	<u>Book Title</u>
AA	The Acts of the Apostles
AH	The Adventist Home
CME	A Call to Medical Evangelism and Health Education
CG	Child Guidance
CET	Christian Experience and Teachings of Ellen G. White
ChS	Christian Service
COL	Christ's Object Lessons
CM	Colporteur Ministry
Con	Confrontation
CD	Counsels on Diet and Foods
CH	Counsels on Health
CSW	Counsels on Sabbath School Work
CS	Counsels on Stewardship
CT	Counsels to Parents, Teachers, and Students
CW	Counsels to Writers and Editors
CL	Country Living
DA	The Desire of Ages
EW	Early Writings
Ed	Education
Ev	Evangelism
FW	Faith and Works
FE	Fundamentals of Christian Education
GW	Gospel Workers
GC	The Great Controversy
LYL	Letters to Young Lovers
LS	Life Sketches of Ellen G. White
MM	Medical Ministry
MYP	Messages to Young People
1MCP	Mind, Character, and Personality, vol. 1
2MCP	Mind, Character, and Personality, vol. 2
MH	The Ministry of Healing
NL	A New Life (Revival and Beyond)
PP	Patriarchs and Prophets
PK	Prophets and Kings
PM	The Publishing Ministry
RY	The Retirement Years
SL	The Sanctified Life
1SM	Selected Messages Book 1
2SM	Selected Messages Book 2
3SM	Selected Messages Book 3

<u>Key</u>	<u>Book Title</u>
2SG	Spiritual Gifts, vol. 2
3SG	Spiritual Gifts, vol. 3
4aSG	Spiritual Gifts, vol. 4a
4bSG	Spiritual Gifts, vol. 4b
SC	Steps to Christ
SR	The Story of Redemption
Te	Temperance
1T	Testimonies for the Church, vol. 1
2T	Testimonies for the Church, vol. 2
3T	Testimonies for the Church, vol. 3
4T	Testimonies for the Church, vol. 4
5T	Testimonies for the Church, vol. 5
6T	Testimonies for the Church, vol. 6
7T	Testimonies for the Church, vol. 7
8T	Testimonies for the Church, vol. 8
9T	Testimonies for the Church, vol. 9
TSB	Testimonies on Sexual Behavior, Adultery, and Divorce
TM	Testimonies to Ministers and Gospel Workers
MB	Thoughts From the Mount of Blessing
VSS	The Voice in Speech and Song
WM	Welfare Ministry

Devotionals

<u>Key</u>	<u>Book Title</u>
CC	Conflict and Courage
FLB	The Faith I Live By
AG	God's Amazing Grace
HP	In Heavenly Places
LHU	Lift Him Up
Mar	Maranatha
ML	My Life Today
OHC	Our High Calling
RC	Reflecting Christ
SD	Sons and Daughters of God
TMK	That I May Know Him
TDG	This Day With God
UL	The Upward Look

Commentaries

<u>Key</u>	<u>Book Title</u>
1BC	EGW SDA Bible Commentary, vol. 1
2BC	EGW SDA Bible Commentary, vol. 2
3BC	EGW SDA Bible Commentary, vol. 3
4BC	EGW SDA Bible Commentary, vol. 4
5BC	EGW SDA Bible Commentary, vol. 5
6BC	EGW SDA Bible Commentary, vol. 6
7BC	EGW SDA Bible Commentary, vol. 7

Old Testament

Genesis

1. CT 13 / Ed 128-9, 215 / FE 84 / 1MCP 96.4 / 2MCP 742 / ML 107 / PP 44-51, 111-6 / 3SG 90-5 / SR 20-3 / 6T 358 / UL 91.4 **1** CT 185 / Ed 134, 173 / FE 409 / LHU 47.1 / 1MCP 351.4 / PP 36, 112 / 8T 258, 310-1 **1, 2** GC 658 **2** RV, marg. CT 530 / Ed 134 **2, 3** COL 415 / PK 717 **3** GC 211 / PM 193, 323.3, 324.5 **3 - 5** DA 464 / ML 138 / 3BC 1154 / 4T 562 **5** Ed 128-30 / PP 111-2 / 3SG 90-3 / TM 136 **8** Ed 128-30 / PP 111-2 / 3SG 90-3 / TM 135-6 **10** 3SG 33 / 4T 562 **11** COL 38 **11, 12** COL 80, 84 / Ed 109 / PP 44, 47 / 1BC 1100 / 3SG 33 / TSB 180f / TM 243 **13** Ed 128-30 / PP 111-2 / 3SG 90-3 / TM 135-6 **14** EW 41 / GC 338 / 5T 312 **14 - 18** DA 463-5 / MH 424, 449 / 4T 562 / 8T 310-11 **16** 3SM 317 **19** Ed 128-30 / PP 111-2 / 3SG 90-3 / TM 135-6 **21** 4T 562 **23** Ed 128-30 / PP 111-2 / 3SG 90-3 / TM 135-6 **26** LHU 24.6, 48.1, 215.2 / 1MCP 94.5 **26, 27** AH 25-6 / CME 31.3 / COL 194 / CD 43, 45 / CH 19, 108 / CT 33, 139 / DA 37-8, 286 / EW 145 / Ed 15, 17, 20, 130, 132 / GC 359, 467, 645, 674 / LHU 48.2, 66.3 / MM 221 / MH 163, 397, 415 / PP 44-5, 60, 67, 83, 595 / 3SM 133.1 / 1BC 1081-2 / SD 7 / 3SG 33-6 / 4aSG 120, 126 / SR 20-1 / Te 11, 91, 276 / 2T 209, 347 / 3T 50, 139, 568 / 4T 91, 247, 416, 438 / 8T 263 / 9T 283-4 / TMK 13 / TDG 273.4 **26 - 28** AH 25-8, 540 / ML 126, 305 / 6BC 1078 **26 - 30** 1SM 270 **27** CC 11.1 / Con 10.1, 18.2 / FLB 29 / 3SM 134.4 / TMK 67.4, 148.5 / UL 201.2, 223.2 **27, 28** AG 40.1 **28** DA 129 / Ed 26-7 / PP 50 / 6T 236 / 8T 213 **29** CD 81, 378, 395, 410, 488 / CH 450 / DA 367 / MM 229, 267, 277 / MH 311, 316, 317 / ML 132 / PP 47, 378 / 2SM 297 / 3SM 287.3, 289.1 / 1BC 1081, 1102 / 3SG 76 / Te 160-1 / 7T 125-6, 135 / TDG 210.7 **29** ARV MH 296-7 **29, 30** CD 396 / 4aSG 120 **31** DA 206, 281 / Ed 128-30, 215 / FLB 37.2 / FE 326, 513 / GC 359 / ML 126 / PP 47, 83, 111-2 / 3SG 90-3 / 3T 162 / 4T 293, 562 / 6T 349 / 7T 87 / TM 135-6 / TMK 54.3, 144.1 / TDG 241.1 / MB 63
2. 2MCP 742 / PP 45-51 / 6T 358 **1 - 3** DA 206-7, 281, 288, 472, 769 / Ev 239, 538 / LHU 53.2 / PP 47 / PK 180, 678 / 3SM 258, 424.1 / 7BC 910, 955, 979 / 2T 582-3 / 6T 128, 349-50 / 9T 94, 212 / TSB 99 / UL 91.4 **2** 3SM 318.2 **2, 3** CG 55, 533 / COL 25 / CS 66 / CW 97-8 / EW 33, 65, 217 / Ed 128-30, 250 / FLB 31.1 / FE 287 / GW 148 / GC 52, 54, 453, 455 / LS 96, 101 / MM 215 / ML 140 / OHC 343.2 / PP 47-8, 111-2, 307, 336 / SL 74 / 1SM 222 / 2SM 68 / 3SM 317.1 / 4BC 1168, 1172 / 5BC 1094 / SD 59 / 3SG 52-3, 90, 295 / 4aSG 14 / SR 145, 330, 380, 382 / 1T 76 / 4T 247 / 7T 105 / 8T 197 / TSB 159.2 / TM 118, 136 **3** HP 152.5 / PM 222.4 / 3SM 388.3, 406.2 **4** PP 112 / 3SG 90-3 **5, 6** GC 338 / 3SG 68-9 **6** PP 96-7 / SR 66 **7** CH 19 / DA 270 / EW 221 / Ed 16, 130 / HP 302.3 / LHU 230.4 / MM 9, 221 / MH 77, 415 / ML 126 / OHC 21.2 / PM 129.2 / 1BC 1081-2 / 3SG 34 / SR 36 / Te 11 / 2T 300 / 4T 29 / 8T 264 / TDG 273.4 / UL 278 **7 - 10** Ed 20-2 / 1SM 268, 272, 295 **8** FLB 250.1 / LHU 49.1 / 3SM 133.1 / TMK 13.3 **8, 9** AH 25-8 / CG 345 / Con 10.2 / CD 81, 396 / CS 65 / CT 54, 147, 186 / EW 51, 146, 218 / Ed 43, 302 / GC 532-3, 646, 648 / MM 233 / ML 175, 355 / PP 46-9, 84, 90 / RC 135.1 / 1SM 290 / 1BC 1082, 1086, 1106 / 3SG 34-5, 83 / SR 21-4, 58 / 2T 258, 588 / 5T 421 / 6T 386 / 7T 81, 87 / 8T 288 **8 - 10** MH 261, 365 / 3T 77, 153 **8 - 17** Ed 23 / MYP 364-5 / ML 323 **9** Ev 663 / LHU 20.1 / OHC 276.2 / 7BC 988 / SR 21, 24 / TDG 169.6 **10 - 14** PP 97 / 3SG 33 **15** AH 27 / CG 127, 345 / COL 18 / CC 12.1 / CD 396 / CT 147, 186, 273-4 / EW 146 / Ed 21, 214, 219 / Ev 149 / FLB 232.1 / FE 314, 326, 419, 512-3 / LS 355 / 1MCP 115.2 / MH 189, 200, 261, 365 / OHC 223.2 / PP 47, 50 / PK 730 / 2SM 355 / 3SM 133.1 / 1BC 1082 / 3SG 34-5, 38, 55, 89 / SR 21-3 / 1T 568 / 3T 77, 153 / 4T 410 / TM 243 / TDG 12.5, 33.3 / UL 146.3 **15 - 17** Con 12.2 **16** TMK 14.4 **16, 17** CG 79-80 / CH 108 / CS 65 / CT 12, 64, 360-1, 402 / EW 125, 147 / Ed 302 / FE 437, 449, 471 / GC 532, 544 / MM 233 / PP 48-9, 53, 60, 155, 363, 522 / 1SM 214, 277, 290 / 1BC 1082, 1086, 1106 / 3SG 35, 39, 42-3, 296 / 4aSG 120 / SR 24, 30-1 / 3T 50, 72 / 4T 11 / 5T 365, 504 / 6T 386 / 7T 168 / 8T 91, 288 **17** CC 13.1 / LHU 53.5 / 2MCP 562.1 / OHC 276.2, 343.3 / 3SM 141 / TSB 127.1 / TMK 14.4 / TDG 169.6 **18** CC 14.1 / FLB 251.1 / HP 203 **18 - 24** AH 25, 99, 231 / FE 141 / MH 356 / PP 46, 91-2, 101 / 3SG 63, 99 / 4aSG 86 / SR 36, 75 / 3T 484, 565 / MB 63-4 **19, 20** Ed 17 / PP 51 **22 - 24** RC 166.1 **23** CG 510 / 3SM 130 **24** FLB 252.1 / HP 204.1 / TSB 25.3, 99, 159.2 **25** COL 310-1 / MYP 255 / PP 45 / 3SG 34 / SR 21, 37-8 / 2T 58
3. CME 41 / GC 531-8 / 2MCP 742 / OHC 94.7 / PP 52-62 / RC 132.8 / 3SM 416.2 / SR 32-41 / 4T 11, 248, 584 **1** CC 15.1 / OHC 30.3 / TMK 14.2 / TDG 325.2 **1 - 3** PM 101.2 **1 - 5** Con 13.2 / TSB 197.2 **1 - 6** CG 79-80 / COL 18, 37, 108, 289 / CH 108-9, 111, 409 / CS 137 / CT 12, 32-3, 444 / CW 125 / DA 22, 116-8, 126 / EW 51, 125, 147-9, 218 / Ed 24-5, 231 / Ev 598, 609-10 / FE 382, 446, 504 / GW 260 / GC 505, 544, 554, 561, 666 / MM 93, 233 / MYP 69-70 / 2MCP 567.3, 719.1 / MH 427 / ML 323 / PP 53-7, 96, 363, 378, 478-9, 720 / RC 56, 321.4 / SL 67 / 1SM 197, 214, 230, 234, 267-70, 274, 279, 287, 291, 299, 308, 345 / 2SM 37, 118, 131-2, 288, 411 / 1BC 1082-4, 1106 / 2BC 1031 / 5BC 1079, 1081 / 6BC 1074, 1109 / 7BC 950, 985-6, 988 / 2SG 274-6 / 3SG 35, 39-42, 296 / 4aSG 15, 120, 131, 150 / SC 33 / SR 32-8 / Te 13, 15, 20, 92, 121, 150, 227, 267, 273, 283-4 / 1T 551, 565 / 2T 89, 561 / 3T 72, 139, 161, 324, 372, 455, 483-4, 486, 491, 542, 561 / 4T 573 / 5T 56, 503-4, 698, 738 / 6T 163, 190 / 8T 288, 290, 294 / 9T 283 / TM 141, 235 / TMK 82.4, 121.2, 255.3 / MB 52 / WM 161 **1 - 7** TMK 289.3 **3** Con 14.2 / OHC 343.3 **4** RC 322.2 / 3SM 405.3 **4, 5** PP 685 / PK 178 / 1SM 277 / 3SM 232.3 / SR 34, 395, 398 / 1T 301, 342, 344 / 4T 79, 146 / 5T 625, 702 **4 - 6** LHU 53.5 / 2MCP 562.1 **5** TSB 191.3 / TMK 291.3 **6** CC 16.1 / Con 14.3, 86.1 / 1MCP 22.5, 321.2 / UL 16.5, 32.2 **6 - 8** TMK 359.3 **7** COL 312 / ML 311 / 1SM 270, 291 / 1BC 1084 / 3SG 43 / SR 38 / UL 378 **7 - 13** COL 310-1 / MH 461-2 / PP 45, 57-8, 67 / 1SM 280 / 1BC 1084 / SC 17, 40 / SR 39 / Te 284 / 5T 637-8 / 8T 255-6, 325 / MB 126 **8** CC 20.3 / DA 281-2 / Ed 21 / MYP 255 / MH 261 / OHC 94.7 / PM 59.4 / RC 105.1 / TMK 260.3 **14 - 19** 1SM 291 **15** AA 222 / COL 38, 127 / Con 19, 30.3, 78.2 / CT 268 / DA 31, 52, 103, 115, 211, 578, 663 / Ed 27, 125 / FLB 75.1 / FE 283, 513 / AG 131.1 / GC 348, 505-7 / HP 44.4 / LHU 28, 197.2, 373.7 / OHC 89.4 / PP 58, 65-6, 77, 363, 366, 370-1 / PK 681, 685, 701-2 / 1SM 230, 254-6, 347, 409 / 2SM 106 / 3SM 129.1, 194.2, 355.1 / 1BC 1084 / 5BC 1082, 1131 / 6BC 1061, 1082 / 7BC 924, 926, 932 / SR 47 / Te 275, 284 / 3T 526 / 4T 594-5 / 6T 52 / 9T 283 / TMK 16, 35.2 / TDG 84.2 / UL 262.3, 318.1 **16** 1T 307, 565 / 3T 484 **16, 17** CC 18.1 **16 - 19** FE 513 / PP 58-9 / 1SM 290 / 3SM 289.1 / 4T 311-2 / 5T 365 / 6T 186, 358 / 8T 288 **17** LHU 53.5 **17, 18** Con 16.2 / TDG 12.5 **17 - 19** COL 18, 289 / CD 357 / CT 54, 186, 274 / Ed 17, 26-7, 101, 214 / FE 314, 326 / GC 359, 647 / MH 411 / PP 50, 59-63, 600 / 2SM 288, 297, 355, 418 / 1BC 1084-5 / 5BC 1087 / 3SG 45, 47, 61, 76 / 4aSG 120-2, 146, 155 / SC 9 / SR 40, 52, 54-5, 58, 72 / 3T 400 / 8T 255-6 / 9T 283 / TMK 16.2 /

- TDG 133.2 / UL 146.3 18 MH 296 / TDG 210.7 19 CG 342 / EW 221 / GC 532-3, 544 / LHU 376.4 / ML 168 / OHC 224.3 / PP 478 / 2T 529-30 / 5T 181 / 8T 25 21 PP 61 / 3SG 46 / SR 46 / UL 378.1 22 LHU 156.7 22 - 24 AH 540 / CG 79-80 / COL 282, 316 / CT 268 / EW 51, 125-6, 148-9, 218 / Ed 25-6, 302 / GC 299, 511, 533-4, 647, 674 / MM 233-4 / PP 50, 60-2, 83-4, 120 / 1BC 1086 / 7BC 934, 988 / 2SG 275 / 3SG 44-6, 64, 88 / 4aSG 150 / SR 40-1, 46, 55, 58 / Te 273 / 3T 161-2, 455 / 5T 504 / TM 133-4 24 Con 15.2, 16.2 / PM 170.3, 171
4. 1 - 5 COL 152, 316 / CW 80 / DA 165 / GW 156, 162 / GC 500 / PP 73, 84, 123, 364 / PK 685 / 1BC 1086-7 / 3SG 295-6, 301 / Te 43 / 4T 395, 447, 609 / 6T 392 1 - 8 DA 618 / Ev 598 / GC 46, 76 / MM 264 / PP 81-2, 153, 210, 651 / 1SM 231, 233, 364, 382 / 1BC 1086-7 / 3BC 1159 / 7BC 908 / 3SG 48, 115 / 4aSG 148 / SR 55, 89 / 1T 78 / TM 77-8 / MB 29, 33 1 - 16 PP 71-82 / 3SG 47-50, 96 / SR 52-6 3 - 5 Con 22f / FW 18 / 3SM 169 / TSB 197 / VSS 343 4, 5 CC 25.1 5 FW 76.3 6, 7 CC 26.1 7 TM 422 8 TMK 359.3 / UL 41.5, 285.3 8 - 12 GC 628 / PP 90 / 6BC 1109 / 3SG 61-2 / 4aSG 121-2 / Te 41 / 5T 451 8 - 16 DA 754 / GC 543 / PP 325 / SR 72 9 ChS 13, 93 / CS 52 / FE 50 / HP 309.4 / ML 59 / 2SM 344 / SW 39.1, 54.2, 57.1 / 1T 113-5, 149, 368, 480, 535 / 2T 33, 228 / 4T 69, 648 / 5T 459, 531, 569, 611 / TMK 316.3 10 MH 340 / RC 77.6 / 3SM 339.1 / 2BC 999 / TSB 89.3 / TMK 359.3 15 EW 213 / 1BC 1087 16 COL 200 / CC 27.1 / PP 62, 86 / TMK 260.3 16 - 24 PP 81 19 PP 91-2, 338 / 3SG 99 / SR 75-6 21, 22 CC 34.1 25, 26 PP 80 / 3SG 53-4, 60 / SR 57, 62 26 RV, Amer. Sup. PP 80
5. CH 19 / PP 84 / 4aSG 156 / 3T 139 1 COL 194 / MM 221 / PP 45, 60, 80 3 PP 80 / 3SG 60 3 - 8 SR 57 3 - 32 CD 117 / 4T 29 5 CC 22.1 / CD 117 / GC 647 / LHU 64.1 / PP 82-3 / 3T 138 5 - 32 CD 117 8 CD 117 / 3T 138 21, 22 CC 28.1 21 - 24 GW 51-4, 254, 417 / PP 84-9, 92 / 3SG 54-60 / SR 57-61 / 8T 329-31 22 CC 29.2 / HP 190.5, 337.4 / Mar 110.4 / TMK 198.2, 252.3 / UL 228 22 - 24 COL 129 / CT 487 / DA 225, 421, 668 / EW 40 / Ed 127, 254 / Ev 78, 681 / AG 304 / GC 299 / LHU 237.4, 265.6 / MM 124, 158, 206, 276 / 1MCP 105.2, 226.6, 245.1 / 2MCP 538.2 / MH 478 / ML 98 / PK 486, 700 / RC 307 / 3SM 170, 338.2 / 1BC 1087-8 / 2BC 1037 / 6BC 1097 / SC 99 / 2T 121-2, 698 / 3T 543 / 4T 547, 616 / 5T 113, 535, 555, 596 / 6T 392, 393 / 7T 155 / TM 338, 388, 429 / TMK 250.2, 320.2 / TDG 232.3, 275.4 / MB 33 24 CC 29.1 / HP 70.3, 81.6, 85.2, 87.2 / OHC 61.5, 278 / TMK 252.3, 320.1 / UL 228 25 - 27 SR 63
6. Ed 129 / PP 90-8, 112-6 / 3SG 94-5 / SR 62-5 1 - 4 AH 121 / EW 45 / GC 664 / MYP 456 / PP 457 / 1SM 63 / 1BC 1088-90 / 7BC 986 / 3SG 60-4, 99 / SR 62, 76 / 2T 252 / 4T 515 1 - 7 CH 19, 23, 109 / 5BC 1103 / 5T 93, 365 1 - 12 Te 95 3 CC 35.5 / FE 504 / GC 323, 338 / LS 205-6, 208 / PP 92, 96, 102 / RC 321.3 / 3SM 416.2 / 4T 308 / 7T 36 / TSB 98.4, 265.1 / TMK 95.4 / TDG 152.2, 198.5 / UL 88.5, 340.7 3 - 7 RC 321 4 CC 33.1 / Ed 129 / PP 90 / 3SG 84, 92 5 CL 14.3 / Ev 567 / FE 221 / GC 543 / HP 343.3 / LHU 169.2 / 2MCP 405.4 / OHC 113.3 / 3SM 138.2, 425.5 / Te 281 / TSB 89.3, 98.4 / WM 290 5, 6 RC 56.5 / TDG 96.2 5 - 7 Con 39.2 / GC 431 / TMK 267.3 5 - 8 COL 292 / CS 205 / DA 122, 633 / FE 421-2 / PP 78-9, 90-7, 102, 325, 332, 338, 363 / PK 275, 297, 687 / 1SM 298 / 2SM 151 / 1BC 1084, 1088-90 / 4BC 1181 / 3SG 61, 296 / 4aSG 121 / SR 62 6 - 8 RC 322.1 7 - 9 1SM 90 8 - 13 PP 363 / TM 457 9 3SG 61 11 RC 307.3 11, 12 TDG 91.2 11 - 13 COL 178 / Con 39.2 / CD 374 / CH 23, 109, 506 / EW 45 / FE 317, 421-2, 504 / GW 126 / GC 338, 543 / PP 78-9, 91-2, 325, 492 / PK 687 / 2SM 151, 412 / 1BC 1090 / 4BC 1155, 1164 / 6BC 1112 / 3SG 63 / Te 13, 25, 227, 246 / 3T 163 / TM 75, 457 12 3SM 411.4 12, 13 RC 321.2 13 HP 343.3 / OHC 278.2 13, 14 CC 38.1 14 - 17 FE 504 / PP 92-7 / 3SG 65-6 / 4aSG 154 / SR 63-4 14 - 22 PP 97-8 / 7BC 946 / 4aSG 149 / 7T 94 17, 18 COL 178-9 / PP 363 / 1SM 298 / 4aSG 122 / SR 146 21, 22 PP 97 / 3SG 67 / SR 64-5 22 RC 323.1
7. Ed 129 / PP 97-104, 112-6 / 3SG 64-76, 95-6 / SR 65-9 / TM 75 / UL 294.4 1 CC 39.1 / DA 634 / PP 117 / 3SG 100 / 4aSG 149 / SR 76 / 7T 36 1 - 3 PP 97-8 / 3SG 67 / 4aSG 121 1 - 10 TDG 56.4 2 3SM 289.1 2 - 10 SR 65 4 GC 323 / SR 68 7 SR 76 7 - 9 PP 98 / 3SG 67-8 / 4aSG 121 10 CC 40.1 / GC 491 / Mar 264.2 / 3SG 68 10 - 12 AA 572 / EW 284 / PP 98-9, 103-4 / 3SG 82, 87 / SR 66 10 - 24 Ed 129 / 3SG 69-72, 75 11, 12 OHC 12.2 11 - 24 OHC 252 13 FE 504 / PP 117 13 - 16 RC 321.3 16 PP 98 / 1SM 63 / 3SM 218.2 / 6BC 1069 / 3SG 68, 71 / SR 65 / TDG 235 17 - 24 PP 99-100 / 5BC 1103 / 7BC 986 / 3SG 33, 62, 77, 87 / 4aSG 149 / SR 68-9 19, 20 PP 44, 81, 100, 105, 108 / 3SG 33, 62, 77-9 / SR 20 20 PP 105 20, 21 TMK 146.2 21 - 23 EW 45 / FE 504 / GC 626 / PP 112, 117 / 1BC 1091 / 4T 308 23 Mar 283.6 / UL 88.5 24 PP 105
8. Ed 129 / PP 105-6, 112-6 / 3SG 94-5 / SR 69 1 7BC 986 / 3SG 77-8 4 PP 105, 118 / 3SG 77 6 - 14 PP 105 / 3SG 72 8, 9 Ed 134 15 - 22 PP 105-6 20, 21 3SG 73 / SR 69 21 3SM 329.2 22 COL 65 / Ed 105 / MM 230 / 2SM 297 / MB 75
9. 1 8T 213 2 3SG 75 / 4aSG 121 2, 3 PP 107 3 TDG 210.7 3, 4 Ev 664 / MH 311 / 3SG 76 / 4aSG 121 4 AA 191 / CD 393 / PP 624 / SD 225 / 4aSG 71 6 CME 31.3 / MH 341 / PP 516 / 1BC 1091 8, 9 AG 132.1 8 - 17 Ed 115 / ML 337 / PP 106, 119 / 1BC 1091 / 5BC 1133 / SR 70-1 / TM 157 11 OHC 252.4 11 - 17 OHC 314 12, 13 AG 159.1 13 3SM 407.2 13 - 16 TDG 362.4 15 OHC 252.4 16 OHC 314.1 18, 19 PP 117 20 - 25 PP 117 25 - 27 PP 117-8 26, 27 RV, Amer. Sup. PP 117-8 28, 29 CD 117 / PP 120
10. 1 PP 117 11, 12 PK 265 11 - 32 3T 139-40 32 PP 117
11. 1 - 9 FE 504 / PP 118-24, 332 / 1BC 1091-2 / 3SG 96-8, 301-2 / SR 72-4, 149 / 8T 213-5 4 CC 42.1 8 CC 43.1 10, 11 PP 120 10 - 32 CD 117 / 4aSG 121 / 4T 29 27 - 32 PP 127 28 3T 138 29 SR 80
12. 1 HP 112 / 3SM 195.1 1, 2 RC 324.1 1 - 3 COL 36, 286 / DA 27, 193 / FE 286, 504-5 / GW 26, 112 / PK 15, 232, 368 / 1SM 409-10 / 1BC 1092-3 / 3SG 98-9 / MB 35-6, 43 1 - 5 PP 125-8, 140-1, 368 / SR 75 / 4T 523-4 1 - 9 PP 125-8 2 MH 405 2, 3 PK 15, 683, 703 3 RC 205.2 6 - 8 Ed 187 / ML 33, 35, 192 / PP 127-8, 204, 499, 522 / 7T 44 7, 8 1BC 1092 / 5T 320 8 HP 213.1 10 - 13 PP 130, 147, 368 10 - 20 PP 128-131
13. PP 132-4 1 - 13 PP 132-3 2 CS 139 5 - 13 ML 192 / 4T 110 8, 9 CC 47.1 / OHC 236.3 9 SD 321 10 TSB 126.2 10 - 13 Ev 78 / MYP 419 / PP 133, 156-7, 174 / PK 229 / 1BC 1092 / 7T 89 12 TSB 162.3 / TMK 307.2 12, 13 CC 48.1 13 CH 23, 110 / EW 45 / 4aSG 121 14 - 16 3SG 100 / SR 76 18 Ed 187 / PP 133, 511 / 7T 44
14. PP 134-6 2 PP 161 9 - 16 PP 157 11 - 24 PP 368 14 - 16 PP 135 17 - 24 PP 136 18 DA 578 / 1SM 409 18 - 20 PP 157, 525, 703 / 1BC 1092-3 / 7BC 930 / 3T 393 19 3T 57 20 CS 66-7 / DA 616 / MM 216 / 1BC 1093 22 - 24 4T 471
15. PP 136-7 1 GC 86 / 7T 287 / TMK 128.6 / TDG 45.7 / MB 34 / UL 181.4, 321.3 1 - 5 3SG 99-102 / SR 76-7 5 PP 148, 232 6 PP 370 8 - 16 PP 434 / 2SM 243 / 1BC 1093 / 3SG 99 / SR 75 12 - 18 DA 32 12 - 21 PP 267 / SR 113 13 FE 287 / GC 323 13, 14 PP 281-2 / 3SG 229-30 / SR 120 16 PP 232 / 1BC 1093 / 2BC 1005 / 5T 208 / TSB 139 18 PP 332, 716
16. PP 145-7, 174 / 3SG 100-2 / SR 76-8 11 marg. PP 146 12 AH 226 / 3SM 418.2 13 EW 112 / FE 348 / LYL 69.3 / 5T

- 558 / TSB 157.1 / UL 227.6
17. PP 137-8 1 TDG 32.2, 281.4 1 - 8 PP 155, 370 / 3SG 296-7 / SR 78, 146 5 marg. PP 138 7 FLB 77.1 / AG 133.1 / 3SG 102 9 - 14 PP 146, 363-4, 406 / SR 146, 148-9 15, 16 marg. PP 138 15 - 21 PP 146-7 / 3SG 102-3 / SR 78-81
 18. 1 TMK 198.2 1 - 8 DA 290-1 / GC 512, 631 / ML 192 / PP 138-9, 547 / 6T 341-2 2 - 8 OHC 236.3 10 3SG 103 / SR 78-9 11 - 14 DA 98 14 TDG 305.3 16 - 33 PP 139-40 18 DA 193 / PP 140-1 / PK 368-9 18, 19 Ed 187 19 AA 133 / AH 184, 317 / CG 18, 25, 87, 234, 249, 256, 262, 473, 493, 530 / CC 49, 143.3 / CSW 50 / FE 286 / AG 124.3 / MH 390 / PP 140-4, 168, 575 / RC 193.1, 204.2, 207.3 / RY 119.2 / 1SM 410 / 2SM 187-8, 216-7 / 3SM 225.6 / 1BC 1093 / 2BC 1010-1 / SR 75, 86 / Te 290 / 1T 118, 218, 405 / 3T 59 / 5T 409, 494, 499, 547-8 / TSB 40.2, 65.3 / TM 327, 342-3 / TDG 39.1, 199.3 / UL 249.3 / WM 182 20 - 22 GC 631-2 / 4aSG 121 22 - 33 TDG 95.3 23 - 25 CC 51.1 23 - 33 PP 160 / SR 80 / 5T 714 25 CC 51.1 / TDG 371.5 / UL 269.6 32 2MCP 434.1
 19. 1, 2 CC 52.1 / DA 500 1 - 13 GC 512, 631-2 / 3T 162 1 - 29 PP 157-67 / 4T 110-13, 191 / 6T 342 / 7T 89 / TM 75 4 - 11 GW 125-6 / GC 269 / PK 297 4 - 29 CH 110 / 5T 233-4 12 - 17 UL 363.2 12 - 20 1BC 1093-4 14 MYP 419 15 CL 12.2 15 - 17 DA 240, 634 / EW 279 15 - 28 2SM 354-5 17 RC 108.2 / TM 446 24 Mar 175.5 / 3SM 418.3 24 - 29 EW 45 / GW 126 / GC 431, 543, 626 / MYP 419 / PP 162 / PK 297 / 1SM 63 / 5BC 1103, 1122 / 4aSG 121 26 PP 161 / 6T 104 / 8T 53 30 - 38 MYP 419 / PP 167-8 / 4T 112
 20. 2 PP 147 12 PP 130
 21. 1 - 14 PP 146-7 / SR 79-81 1 - 21 3SG 103-4 12 PP 151 32 - 34 3T 368 33 8T 270
 22. 1 - 13 OHC 191.2 1 - 14 DA 112, 118, 756 / 1SM 273 / 1BC 1094 / 5BC 1081 / 1T 351, 454 / 3T 368-9, 406 / 4T 18-9, 144-5, 253 1 - 18 DA 468-9 / GC 18 / PP 147-55, 749 / PK 37 / 3SG 105-8 / SR 80-3 2 HP 251.4 / RC 325.1 / 3SM 195.1 / TMK 219.4 6 - 13 TMK 20 7 TMK 20.3 10 - 12 Con 39 12 Con 77.3 / TMK 20.3 16 Con 77.3 / 1T 202-3 16 - 18 RV, Amer. Sup. PP 153 17, 18 AA 222 / DA 102, 193 / PP 370 / PK 368 18 LHU 74.5
 23. PP 511 2 PP 697 3 - 16 ML 192 7 OHC 236.3 9 PP 697 17 - 20 PP 169 19 PP 697
 24. PP 171-6, 188 / 3SG 108-13 / SR 84-6 3, 4 CC 57.1 7 CC 58.1 63 marg. DA 291
 25. 8 CD 117 8 - 10 PP 511 12 - 18 PP 174 20 PP 175 / SR 86 20 - 23 3SG 112-4 20 - 34 PP 177-9 / SR 87-8 23 PP 181, 196 / SR 88 27 CC 60.1 29 - 34 CH 110 / CS 139 / FW 75.1 / PP 179, 208 / 2SM 166 / 2T 38 / 3T 223 31 - 34 UL 39.4 34 CC 61.1
 26. 3 1T 203 4 LHU 74.5 5 COL 269 / FE 286-7, 504-5 / PP 140-1, 154, 363, 370 / RC 194.1 / 3SG 296 / SR 146, 148 34, 35 PP 179 / 3SG 114 / SR 88
 27. Ed 147 / GC 616 / 3SG 113-6 / SR 88-9 / 4T 465 1 - 40 FW 75.1 / PP 179-82, 197-8, 208 34 SC 23 34 - 38 2T 38 41 - 46 PP 183, 237 / SR 89
 28. PP 183-8, 205 / SC 19-20 / 4T 464-7 10 - 15 Ed 52 / GC 617 10 - 17 Ed 243 / GW 179 / MH 436-7 / ML 20 / PP 193, 205, 213-4, 252 / PK 49 / 1SM 279-80 / 2SM 177, 222 10 - 22 SD 127 / TDG 323 11, 12 TDG 323.1 12 AA 153, 512 / CC 64.1 / DA 206, 311 / GC 19 / LHU 207.3, 239.4 / 2MCP 462.2 / ML 156 / OHC 11.4, 66 / PP 568 / RC 204.5 / 3SM 154.2 / 5T 539 / 6T 93, 147 / TMK 21, 82.4 12, 13 FE 86, 270-1 / MYP 95 / 1SM 96 / 1BC 1095 / UL 256.2 15 RY 70.2 16 PM 43.3 / 2BC 1028 16, 17 FLB 188.1 16 - 19 AH 19, 255 / CT 114 / MH 226 16 - 22 PP 187-8 17 HP 288.4 / MYP 265 / VSS 432.3 18 - 22 PP 205 20 LHU 237.2 20 - 22 4T 471 22 CC 65.1 / CS 67 / Ed 138 / PP 525 / 3T 393
 29. PP 188-90 1 RV PP 188 10 - 15 PP 188 16 - 30 PP 206, 237 / 3SG 117-20 / SR 89-90 20 CC 66.1
 30. PP 190-3
 31. PP 189-94 / 3SG 118-27 / SR 90-3 40 DA 479 41 Ed 147 / PP 206, 237 / SR 94, 96 49 marg. PP 194
 32. Ed 147 / GC 157, 616-22 / PP 195-203, 208 / 3SG 127-37 1 TMK 328.3 1 - 12 SR 92-3, 97 2 marg. PP 195 4, 5 4T 466 24 - 28 FW 78.1 / LHU 358.3 / TMK 270.2 24 - 30 COL 149, 175 / CSW 116 / DA 107-8, 198 / EW 272, 284 / Ed 52 / FE 232 / GW 175, 255 / GC 630 / MM 203 / 2MCP 454.2 / MH 511 / RC 217.5 / 2SG 257 / SR 94-7 / 1T 144, 158, 183 / 3T 358 / 4T 444, 537 / 5T 164 / TDG 184.5 / MB 11, 144 26 CC 67.1 / CT 498 / FW 75.1 / GW 509 / HP 88.1, 258.4, 314.3 / LHU 368.6 / OHC 22.3 / RY 164.2 / 5BC 1089 / Te 243 / 1T 151 / TMK 272.2 / UL 46.5 26 - 28 HP 88.3 26 - 30 TDG 298, 334.2 28 CC 69.1 / FW 75.3 / 3SM 249 / TDG 104.3 30 RC 120.1 / TMK 197.3 31 MB 62
 33. 1 - 11 PP 198 / SR 96-7 13, 14 MH 374 / 1T 388 18 - 20 PP 499, 522 18 - 20 RV, marg. PP 204
 34. Ed 148 / PP 204-5, 235, 237 / 3SG 136, 171
 35. PP 205-7 1 - 5 3SG 136-7 4 PP 500 6, 7 DA 291 8 marg. PP 206 14 3SG 137 17 - 19 PP 206, 238 21, 22 PP 235, 238 27 - 29 PP 207, 511, 697
 36. 6 - 8 PP 207, 423 43 PP 423
 37. PP 209-13, 235, 238-9, 332 / 1BC 1096 / 3SG 138-43 / SR 100-1 4 CC 72.1 18 - 28 PP 224-5 28 Ed 51-2
 38. PP 238
 39. Ed 51 / PP 214-8, 332 / 3SG 143-6, 174 / SR 101-3 / MB 41 1 - 6 COL 350 / SD 320 / 5T 321 1 - 12 MYP 27-8 / ML 120 2, 3 CC 74.1 7 - 12 CT 537 / LYL 68f / MH 136 / PP 457 / 5T 596 / TM 437, 452 7 - 20 AA 575 / CH 588 / PP 240 / 1BC 1096-8 / 4T 525 / 5T 43, 124-5 9 AH 331 / CG 197 / CC 75.1 / Ed 73, 255 / HP 199.1 / LYL 69.1 / ML 20, 96 / OHC 278.4 / RC 307.5 / 4T 544 / 5T 628 / TSB 244 20 - 23 SD 320 / 5T 124
 40. PP 219, 332 / 3SG 146-8 12 - 20 GC 323
 41. 3SG 148-53 1 - 46 PP 219-23 14 - 16 5T 321, 526 28 - 54 GC 323 32 5T 526 38 - 46 Ed 53 / FE 295 / GC 626 / MM 36-7 / PP 241, 332, 368-9 / 1BC 1097-8 / 4T 544 / 5T 321, 526 46 - 57 AA 13 / PP 224, 241 56 - 57 SR 147
 42. PP 224-7 / 3SG 153-8 36 PP 234-5 / RC 358.4 / 3T 67
 43. PP 227-8 / 3SG 159-62 32 PP 228 / SR 101
 44. PP 229-30 / 3SG 162-5
 45. PP 230-2 / 3SG 165-8 5 - 8 PP 213-4, 222, 332, 368-9 / SR 103 9 - 11 PP 131
 46. 1 - 7 FE 505 / PP 232, 281 / 3SG 168 / SR 147 28 - 34 PP 232 / 3SG 168-9 29 5T 124-5
 47. 1 - 6 PP 241 1 - 10 PP 233 1 - 12 3SG 169-70, 177 / SR 103-4 6 5T 180 7 - 10 MB 62 11, 12 5T 124-5 11 - 26 PP 241 27 - 31 PP 233-4
 48. PP 234-5 7 PP 206 15, 16 Ed 147
 49. PP 234-8 / 3SG 170-3 3, 4 1BC 1096-8 / 2T 127 4 AG 304.5 5 - 7 Ed 148 / MYP 390 / PP 205 / 2SM 129 / TM 87 8 - 10

- PK 683 10 AA 223/DA 34, 52, 103, 193, 205, 212, 578/GC 359/PP 236/3SG 171-2 18 1T 80 22 CC 73.1/HP 305.5 22 - 26 COL 214/Ed 53-4 23, 24 CC 79.1 26 TDG 241.5 29 - 32 PP 511
50. 13 PP 511 15 - 21 PP 239/3SG 173 19, 20 RC 326.1 20 AA 575/COL 286/MH 487/6T 219, 227/8T 123, 153 23 - 26 PP 240 24, 25 GC 119/PP 259, 282/3SG 240/SR 113

Exodus

1. 6 - 14 3SG 178-9/SR 104-5 7 SR 147 7 - 22 PP 241-2 8 1BC 1098 13, 14 SR 147 15 - 22 CH 365/MM 61/3SG 179-80/SR 105-6, 108, 114/9T 176
2. PP 242-51 1 - 10 Ed 61-2/FE 96/MH 372/PP 382, 592/3SG 180-3/SR 106-8 10 1BC 1098/3T 406 10 - 15 CT 406-7, 417/Ed 62/FE 342/MH 474-5/1BC 1099/3SG 185/SR 109-10 15 DA 102, 291/Ed 62 16 1BC 1099 16 - 21 3SG 186-7 23 - 25 PP 251/SR 147/1T 264-5 24, 25 SW 41.1, 42
3. PP 247-53 1 CT 406-7, 417/DA 291/Ed 62-4/FE 342-3, 360/GW 332-3/PP 396/4T 343, 442, 611/TM 262-3/TDG 321 1 - 6 DA 23/Ed 243/GW 178-9/MH 212, 436, 508/PP 350/PK 49/1SM 244/1BC 1099, 1103/7BC 904-5, 920/4aSG 61/5T 711/8T 284/TM 60, 89-90 1 - 10 MH 474-5/PP 471/SR 110-11, 147 1 - 20 3SG 187-91 2 TMK 22.3 2 - 12 SW 23f 4, 5 LHU 198.1 4 - 6 UL 364.3 5 3SM 311.5/TDG 103/UL 340.5 7, 8 SW 41.1, 42/UL 364.4 7 - 10 FE 287 10 CC 87.1/2MCP 724.4 11 - 13 DA 641/PP 472/4T 611/7T 221/8T 144 12 3SM 283.1/SW 56.1 14 AA 462/COL 287/DA 24, 52, 469-70/Ev 530/FLB 47.1/LHU 17.4/MM 9, 92/PP 253, 366/1BC 1099/SW 24.1/SC 110/1T 292/9T 260/TM 209/UL 116.2, 144.5, 326.5 14 - 58 TMK 12.3 21, 22 PP 253/3SG 191-2
4. 1 - 5 DA 219-20/FE 343/MH 475/PP 253-4, 396 1 - 9 PP 253-4, 472/PK 342/3SG 192 2 - 4 SW 24 10 - 17 MH 475/PP 254-5, 472/1BC 1099/3SG 192-4 14 - 16 PP 320, 425/3T 293 17 FE 343 17 - 20 SR 111 18 - 23 PP 255/3SG 194-5 21 PP 268/1BC 1099-1100 22, 23 DA 51/PP 273/SW 14.2 23 SW 14.3 24 - 26 PP 255-6/3SG 195-6 27 - 31 PP 257/3SG 196-7
5. PP 257-9/3SG 197-200 1 FE 287 1, 2 var. GC 269/PP 257, 277, 280, 333 1 - 9 COL 84-5 1 - 19 PK 180-1 2 CC 89.2/DA 51/Ev 560/2MCP 724.4/PM 174.3/1BC 1099-1100/SW 14.3/3SG 81/SR 115-6 7 MM 330 10 - 18 SR 115-6
6. 1 - 13 PP 259-63/3SG 201-3 5 SW 42 6, 7 SW 41.2 8 RC 353.3 9 TMK 278.2 20 PP 242
7. PP 263-5/1T 264-5, 291-3 1 - 6 3SG 203-4 5 PP 369/PK 369/3SG 242 7 TDG 321.2 10 - 13 EW 60/PP 263-5, 334, 438/2SM 52/3SG 205-6, 242-3/SR 116, 395/1T 292/5T 274, 696-7 11 GC 553 13 OHC 160.3 14 - 25 3SG 206-7, 242-3/4aSG 54-5/SR 116/4T 22 16 6T 9 17 - 25 EW 60/PP 265 22 GC 553/PP 334/2SM 52/SR 395/1T 292
8. PP 265-7 1 - 15 PP 265-6/3SG 207-9, 243/SR 116 7 EW 60/GC 553/2SM 52 15 2MCP 724.4/2SM 147/5T 119-20 16 - 19 PP 266/3SG 209-10, 243/SR 116 18 EW 60/2SM 52 18, 19 1T 292/5T 119-20 20 - 32 PP 266-7/3SG 210-1, 243-4/SR 116 26 PP 333-4 32 2MCP 724.4/1T 265/5T 119-20
9. PP 267-70 1 - 7 3SG 212-3, 244/SR 117/5T 119-20 8 - 12 3SG 212-3, 244/SR 117/1T 292 12 OHC 160.3/5T 119-20 13 - 35 CG 304/PP 369/PK 368-9/3SG 213-5, 244/SR 115-7/5T 119-20, 637 27 - 35 SC 24/SR 118 29 TDG 132.3 34 2MCP 724.4
10. PP 270-3 1 OHC 160.3 1 - 20 PP 270-1/3SG 215-21, 244/SR 117-8 2 RV, Amer. Sup. PP 270 16 - 20 SC 24 20 CC 89.1/OHC 160.3/PM 174.3/5T 119-20 21 - 29 PP 272/3SG 219-21/SR 117 23 PM 312.2/TM 112 27 OHC 160.3/5T 119-20 28 PP 272-3
11. 3SG 221-2 1 - 3 PP 272-3/SR 118 2, 3 PP 253, 281 4 - 8 PP 273-4, 293/SR 118 10 OHC 160.3/PM 174.3/5T 119-20, 274
12. DA 388-9/PP 273-81 1 - 14 DA 76-7/Ed 42 1 - 28 AH 324-5/DA 652-3/MH 403/PP 274/3SG 222-8/SR 118 5 - 11 CD 20/CH 68/DA 50, 77/GC 399, 473/PP 352/PK 489/5T 541 6 - 13 LHU 31 7 DA 51/FW 96.1/7BC 968/SD 227/TMK 211.3 8 PP 278 12 3SM 314 12, 13 CG 304/DA 51/PP 278, 492/7BC 968/SD 227/3SG 246/4T 20-1/6T 194/TM 157 13 3SM 172.4 15 DA 77/PP 278 17 - 20 PP 278 21 - 28 CG 304/DA 51, 77, 652/PP 274-9/3SM 314.1/5T 505/6T 194-5 22, 23 HP 150.3 29 RC 353.3 29, 30 COL 85/DA 77/GC 614/PP 268/5T 119-20, 274 29 - 33 PP 279-80/3SG 228-9, 245-6/1T 265 29 - 36 SR 119-20 29 - 40 4T 20-21 31, 32 DA 77/PK 369 31 - 41 PP 131 34 - 39 PP 281 35, 36 PP 253, 281 37, 38 CT 409/Ed 37/FE 506/PP 281, 334, 408/PK 657/1BC 1101-2, 1118/3BC 1149/3SG 230, 247/SR 120 40, 41 DA 32/FE 287/PP 281-2, 434/SR 120 42 PP 277 46 DA 771/PP 277 49 PP 507 51 PP 282/4T 20
13. 2 AA 337/DA 51/Ed 34-5/PP 526 17 PM 137.3 17 - 22 Ed 37/PP 282/3SG 230-1, 247/SR 120-1/1T 650/4T 21 21 SW 41.3/TMK 101.3/TDG 237.2, 254.3, 278.4/UL 232.2, 236.5, 341.5 21, 22 AA 315, 589/CG 182, 355, 565/COL 287/CSW 45, 47/CT 307/DA 23, 52, 447, 463-4, 500, 555, 824/Ed 34-5/FE 286/LS 93/MM 97, 169/PP 298, 311, 316, 366, 389, 396, 429, 504/1SM 315, 318/1BC 1102-3, 1110/2BC 994, 1006/3BC 1149/5BC 1086/6BC 1061, 1095/7BC 927-8/3SG 288/4aSG 10, 61/SR 178/1T 406/3T 285, 339-40/4T 22, 159, 312/6T 404/TM 332-3, 405/TDG 188.4/WM 47-8
14. PP 283-90/SR 121-5/4T 21-7 1 - 12 4T 21 3, 4 4T 22 3 - 15 UL 341.5 5 - 14 3SG 231-2 8 OHC 160.3/RC 353.3/5T 119-20 8 - 31 Ed 254/GC 457 9, 10 1T 265 10 - 12 4T 23-5 13 RC 237.2/TSB 198.4 13, 14 4T 23 15 CET 199/CC 92.1/AG 38.1/1MCP 44.3/2MCP 540.4, 718.3/RC 201.5, 346.5/TMK 170.5, 347.2/TDG 31.5 15, 16 Ev 30, 64, 192/PP 290, 437/1SM 357/1BC 1101/1T 265/4T 24-8/5T 583/6T 150/9T 271, 273/TM 28, 417 15 - 20 3SG 233 15 - 22 UL 362.2 19, 20 TMK 356.4 19 - 20 PP 389, 396, 401, 476 19 - 24 SW 41 19 - 25 AA 589/GC 634/PP 284-90/PK 153/1BC 1101/3SG 233-6/4aSG 17, 60/3T 339/4T 22-7, 149/6T 404 20 TSB 259.3 22 UL 276.3 23 - 31 COL 85/1BC 1101-2/3SG 234-6, 247-8/1T 265-6/4T 24-5/5T 120/6T 9 24 TDG 237.2, 254.3
15. MM 119 1 AG 352.1 1, 2 RV Ed 162 1 - 17 RV, Amer. Sup. PP 288 1 - 19 Ev 496/PP 369/7BC 982/3SG 236-8/4T 25/6T 364-5 2 CC 93.1 6 - 11 RV Ed 162 18 - 21 RV Ed 162 20 RC 319.2 20, 21 COL 301/Ed 39/PP 288-90, 382, 410 21 RV, Amer. Sup. PP 289 23 - 25 RC 354.6/TDG 311.5 23 - 26 MM 119-20/MH 248/PP 291-2/2SM 273-4/1BC 1102/3SG 248-9/SR 126-7 26 COL 288/CD 378/CH 59/DA 824/FW 52/MM 277/MH 113/PP 378/3SG 250/4aSG 122/6T 222/9T 165/TDG 196.5 27 PP 292

16. PP 292-7 / 3SG 249-55 1 PP 292 2 CC 94.1 2, 3 MM 277 / PP 292 / 3SG 249-51 / SR 126-31 / 2T 107, 656 / 3T 89, 171, 339 / 6T 372 2 - 6 2SM 412 2 - 17 CD 378 / MH 311 / 4aSG 15-8, 122 / Te 160 3 CD 378, 406, 492-3 / CH 111 / Ed 38 / 1BC 1102 / 1T 129 / 9T 159-60 / TDG 77.3 4 EW 56, 254 / PP 294, 354 / 3SM 202.2 / 1BC 1102 / TDG 77.2 / MB 101 4 - 35 CD 378 / PP 294-7 7 - 9 3T 86, 339 10 1BC 1102 12 - 15 EW 56 / Ed 35, 38, 138 / MM 277 / PP 354, 378 / 1BC 1102 13 - 17 MM 267 / MH 200 / 7T 61, 124 13 - 35 DA 65, 121, 377, 388 / 4T 469 14 - 21 2SM 412 14 - 31 PP 409 / 3SG 252-5 / SR 129-31 14 - 35 CD 269, 375, 406 / 1BC 1102 16 - 30 DA 283 19 - 30 LHU 53.3 21 MB 101 22 - 35 PK 181 23 6T 354-5 29 1BC 1102 32 - 34 EW 32 35 CH 111 / DA 385 / PP 429 / 1BC 1102 / 3T 340
17. 1 RC 353.1 1 - 6 RC 353, 354.6 1 - 7 DA 125-6, 449 / PP 297-8, 407, 411 / 2SM 412 / 3SG 255-7 / 4aSG 17, 38 / SR 131, 164 4 SR 167 / 4T 532 5 FE 343 6 3SM 121.3 / TMK 23.1 8 - 16 PP 298-300, 425, 456, 627-8 / 3SG 257-9 / SR 133-4 / 2T 106-9 / 4T 530-1 / 5T 245 12 1T 527 / 5T 162 14 - 16 2BC 1016 / 4aSG 75 16 marg. PP 300
18. PP 300-1 / 3SG 259-61 / SR 134-6 2 PP 383-4 / 4aSG 20 5, 6 PP 384 8 - 10 TDG 254.4 13 1BC 1113 13 - 27 PP 384 / 4aSG 19-20 / 9T 262-3 16 MH 404 / TM 341 17 - 24 PP 384 19 GW 20 19 - 26 AA 92-3 / TM 340-1 21 GW 449 / 6T 215 / TM 341
19. Ev 232 / HP 38.2 / PP 301-4, 377 / 3SG 261-5, 298 / SR 137-40 1 8T 198 1, 2 6T 9 1 - 8 FE 505-6 2, 3 TDG 237.3 3 - 9 COL 276 / 1BC 1103 4 HP 297.2 4 - 8 LHU 139.2 5 Con 25.2 / AG 134.1 / HP 267.3 / LHU 230.4 / OHC 17.4, 24.1, 77.2 / PM 314.1 / RC 274.1 / TMK 369.5 / TDG 196.4 5, 6 COL 288 / GC 21 / PP 314, 371, 492, 607 / PK 293, 426, 683 / 2SM 412 / 4BC 1180-1 / 4aSG 65, 116 / 2T 450 / 6T 221-3 / TMK 308.3 8 AG 135.1 / PK 293 9 - 24 DA 155-6 10, 11 CH 102 / MH 279 / 2SM 474 / SD 173 / 2T 611 10 - 15 CG 106 / 2T 611 10 - 25 UL 294.2 11 - 13 PP 339 16 TDG 237.4 16 - 18 EW 255 / Ev 119, 232 / PP 590 / SL 74 / 1SM 238 / 3T 339-40 16 - 20 PP 364 / SR 148 / TM 99 / MB 45 16 - 25 FE 287, 506 / GC 434, 453, 639 / PP 339-40, 366 / SR 139-40 / 8T 198, 207 20 FE 237-8 20 - 25 2T 109, 611
20. Ev 232 / HP 38.2 / PP 303-10 1 DA 158 / FE 237-8 / PK 428-9 / 1SM 25 / SR 148 / 6T 61 / TDG 195.3, 237.4 1 - 6 3T 296-7 1 - 17 CS 20 / FE 287, 505-6 / GC 6 / LHU 53.4 / PP 305-9, 363-4, 371-3, 477, 500, 503 / RC 61.2 / 2SM 474 / 1BC 1103-6 / 2SG 274 / 3SG 265-6 / SR 140-1 / 2T 109 / TM 99 / UL 294.3 1 - 21 Ev 119, 232, 616 / 8T 198, 207 / MB 45 2 OHC 24.3 2 - 17 TMK 9.3 3 AA 151 / COL 299, 392 / CC 210.1 / CH 82 / CS 145 / CT 248 / LHU 143.1 / MYP 316 / PP 305, 317 / PK 624 / 2SM 317-20 / 3SM 330, 398.1 / 1BC 1105-6 / 4BC 1145 / 7BC 981 / SD 57 / 3SG 265-6 / 4aSG 128 / SR 299 / Te 38 / 1T 282, 484, 486, 506 / 2T 45 / 3T 340 / 6T 10 / TM 359-64, 434-5, 442 / TMK 322.2 3 - 6 DA 806 / GC 583 / 3SG 62-3, 265-6, 275-6, 294 / 2T 97 3 - 11 CT 329 / 3SG 266 / 4aSG 101 / 4T 632 / 5T 613-4 3 - 17 AH 58 / CG 225 / COL 377 / CH 20-1, 39, 627 / DA 288, 308 / EW 32-3, 65, 102, 124, 215-7, 255, 279 / Ed 287 / GC 262, 434-5, 453, 471, 639 / LS 95, 100-1 / MM 49 / OHC 138.5 / PK 678 / 1SM 24-5, 216-20, 225, 235-40, 314, 320 / 2BC 1014 / 3BC 1143, 1156 / 6BC 1085, 1094, 1109 / SD 56 / 2SG 82-3, 240-3 / 3SG 295-300 / 4aSG 150 / SR 380 / Te 164 / 2T 43, 450 / 4T 632 / 5T 445 / 9T 211-2 / TM 360 / TDG 239.2 4 - 6 EW 211 / Ev 216 / GC 52, 446 / PP 91, 305-6, 336 / PK 100 / 2SM 312, 319-20 / 3SM 330 / 1BC 1106 / 4BC 1145 / SD 57 / 3SG 266 / 4aSG 50 / SR 328 5 CG 275, 278 / CH 19, 37, 49, 112 / FLB 288.2 / FE 140 / GC 28 / LHU 361.3 / 2MCP 570.1 / PK 258 / RC 142.4 / 7BC 911 / Te 38, 56, 66, 85, 170, 174-5, 269 / 2T 391 / 4T 249 / 5T 300 / TSB 248 5, 6 RC 52.4 / TDG 196.5 6 2MCP 786.1 / OHC 183.4 / 3SM 423 / 4T 250 / TDG 99.2, 187.2, 336.5 / UL 315.5 7 EW 70, 122 / ML 282 / PP 306-7, 407-9 / 3T 297 / MB 66-7 8 FLB 34.1 / LHU 138.1 / OHC 343.3 / SL 74 / 6T 353, 359 / 9T 212 / TMK 147.1 8, 9 4BC 1172 8 - 10 Mar 238.1 8 - 11 AH 320 / CG 527-37 / COL 25-6 / ChS 155 / CH 545, 577 / CSW 170 / CS 66 / CW 30, 98 / DA 206-13, 281-9, 806 / EW 32-3, 42-3, 65, 68-71, 123, 216-7, 254-7 / Ed 250-2 / Ev 184, 212-3, 225-46, 281, 372-4, 423, 477, 538 / FE 287 / GW 148, 156 / GC 52-4, 63, 434-8, 446-9, 451-5, 576-8, 587, 590, 604-5, 615 / HP 151, 152.2 / LS 95-6, 101, 209, 215 / Mar 238 / MM 21, 49-50, 214-5 / ML 140, 231, 287 / OHC 343 / PP 111, 113, 307-8, 336, 409-10, 477 / PK 605-6, 671-3, 678 / PM 348.1 / RC 230.8 / SL 66-8 / 1SM 66, 314, 383 / 2SM 55, 105-7, 116, 118, 359, 369-70 / 3SM 405.3, 424.1 / 1BC 1106 / 2BC 1014 / 4BC 1152, 1168-9 / 5BC 1094 / 6BC 1075 / 7BC 920, 950, 979-81, 983-5 / SD 59 / 2SG 83, 275 / 3SG 90-2, 94, 253-5, 266-7, 293 / 4aSG 14 / SR 145, 328, 330, 353-4, 380-3 / 1T 76-7, 337, 342, 405, 531-3 / 2T 450, 693, 702-5 / 3T 395, 571 / 4T 114, 147, 247-54 / 5T 138, 140-1 / 6T 350-3, 362, 395 / 7T 104, 122, 139, 191 / TSB 159.2 / TM 118, 134-7, 266, 272-3 / TMK 357.3 / TDG 86.2 / UL 39.2, 101 / VSS 330.1 / WM 77 9 5T 179 10 PP 525-6 / 3SM 166.2, 258.3, 395.1 / 6T 38 / TM 472 / UL 315.4 10, 11 Ev 238-9, 245, 538 / PM 222.4 / 1T 203 11 LHU 52.1 / MH 414-5 / PM 222.4 / 1SM 222 / 2SM 68 / 3SM 256.1, 258, 317.1, 318.2, 388.3, 393 / 7BC 910 / 3SG 295 / 2T 582-3 / 8T 197 / TDG 69.4 / UL 76.2 12 AH 36, 199, 268, 283, 296, 299, 302, 360-4 / CG 120 / CT 169 / DA 146 / Ed 241 / FE 100-2, 104, 403 / GC 82-3, 585 / LYL 43.1, 47.6, 48.3, 53.4, 54 / MYP 122, 331-2, 444-6, 448 / 1MCP 302.1 / ML 278 / OHC 262.3 / PP 308, 337, 409 / RY 54f / 2BC 1018-9, 1025 / SD 60, 130, 254, 256 / 1T 217, 401, 497-8 / 2T 80, 82 / 3T 151, 232, 294 / 5T 108, 125 / TSB 23 12 - 17 GC 585 / 2SM 424, 429 / 2BC 1012 / 4T 632 13 GW 313 / PP 148, 308, 337 / 3SM 329.1 / TDG 205 / MB 56 13 - 18 COL 391 14 AH 326-7, 346 / DA 460 / 1MCP 227.3 / MH 87 / PP 81, 145, 308, 337, 458 / 3SM 53.1 / 1BC 1106 / 2T 352, 449, 457 / 4T 215 / 5T 138, 140-1 / TSB 99.1, 152.3, 163.2, 212.1, 248f / TM 426-43, 446 / MB 59-60 15 CH 283 / DA 806 / FE 102 / MYP 446 / ML 330 / PP 308-9 / SD 63 15 - 17 2BC 997 16 AA 72, 75-6 / CH 155, 284 / DA 556, 630, 806 / MH 193 / ML 330-1 / PP 309, 507 / 3SM 416.2 / 1BC 1106 / SD 64 / SC 116 / 1T 202 / 4T 312, 331, 607 / 5T 59, 340 / MB 67 17 GC 52, 585 / PP 92, 309, 365, 496 / SD 65 / SR 328 / TSB 187f, 191.1 / TDG 78.5 18 EW 255 / FE 287 / PP 309, 366 / 1T 429 / 3T 296, 339-40 18, 19 1SM 238 18 - 21 FE 506 / PP 309-10, 372 / 4T 342-3, 514 / TM 99 / MB 45 18 - 22 3SG 267-8 21 1MCP 219.8 23 3SG 268 / SR 142 24 LHU 25.1
21. 1 FE 506 / PP 310, 364 / 1BC 1104 / SR 144, 148-9, 167 1 - 6 1BC 1106-7 2 PP 310, 532 7 PP 310 12 PP 310 14 PP 516 15 - 17 PP 310 17 PP 407-8 20 PP 310 26, 27 PP 310 28, 29 Te 288 29 MH 343
22. 4 - 9 PP 311 18 AA 287 21 - 24 Te 33, 41, 53 / WM 216-7 21 - 31 PP 310-1 25 - 27 MH 188 / PK 647-8 29 - 30 AA 337 / CS 72 / PP 526 31 DA 283 / MB 46
23. 1 - 9 PP 311 2 CT 221 / 3SM 401.1 / 4T 647 / 9T 230 / TM 63 / UL 315 4, 5 DA 500 6 - 8 Te 47 7 PM 138 9 PP 311 10, 11 FE 323 / PP 531, 533-4 12 PP 311 14 Ed 41-2 14 - 17 DA 75, 447 / MH 281 / PP 311, 537 14 - 19 2T 573, 598 / 6T 39-40 16 AG 149.2 / PK 37 / 1BC 1107 16, 17 PP 540 19 PP 540 20 LHU 237.2 / 3T 339, 356 20, 21 Con 25.2 / PP 419 / SR 166 / 3T 340 20 - 22 PP 311 20 - 23 PP 366, 389, 396, 401, 476 / 1BC 1110 / 3SG 268 20 - 33 SR 142-4 21 DA 709 22 - 33 PP 543-4 23 3T 339 / TDG 282.3 23, 24 PP 492 24 PP 369 24, 25 PP 543 / 3SG 268 25 CD 378 / 6T

- 222 / 9T 165 **27 - 33** PP 544 / 3SG 269-70 **28** PP 437 **32** 2SM 121-2
24. PP 311-5 **1** PP 359, 603 / 4aSG 12 **1 - 8** PP 371-2 / 3SG 270-1 / SR 144-5 **1 - 17** PP 311-3 **3** PK 293 **3 - 8** COL 276 / FE 506-7 / 1BC 1107 / 3T 296-7 **7** AG 142.1 / PK 293 **9 - 11** PP 359, 396 / 3SG 271 / 4aSG 12 / 3T 297, 343-4 **9 - 18** PP 425 / 3SG 271-3 / 3T 296-7 **10** 3T 297, 343 **12** GC 6 / PP 481 / 1SM 25 / SR 148, 380 **12, 13** PP 481-2 **13** 4aSG 58 / SR 175 **15 - 18** PP 313, 315 **16** DA 464 **17** PP 304, 339 **18** HP 147.2
25. **2** FLB 193.1 / PP 343 / PK 61 / 2SM 173 / 2BC 1027 / 4T 78, 468 **7** 4aSG 101-2 **8** FLB 192.1 / OHC 43.4 / TMK 323.2 **8, 9** AA 564 / CT 59-60, 62 / DA 23, 208 / EW 251-3 / Ed 35, 258 / FE 315 / GW 254 / GC 411-5, 417 / MYP 303 / PP 313-4, 343, 356 / PK 61 / 2SM 173 / 1BC 1108 / 2BC 1027, 1030 / 6BC 1063, 1095 / 3SG 273 / 4aSG 5, 113, 154 / SR 151, 194, 376-7 / 7T 94 **10 - 16** GC 412 / PP 348-9, 705 / 4aSG 8 / SR 153 **16** PP 349 **17 - 22** Ed 36 / GC 412, 415 / PP 348-9 / 1BC 1107 / 2BC 1030 / 4aSG 8-9, 102 **18 - 20** SR 153-5 **20 - 22** PM 216.5 **21** SR 154 **21, 22** GC 415 **22** GC 19 / PK 18 / SR 183 / TMK 101.2 **23 - 30** GC 412 / PP 348 **25** SR 153 **30** marg. PP 354 **31 - 37** GC 412, 414 / PP 348 **31 - 40** SR 155 **40** DA 208-9 / EW 252 / Ed 35, 258 / GC 413 / LHU 145.5 / PP 343, 356-7 / RY 35 / 2BC 1030 / 4aSG 5, 7 / SR 153, 376 / 7T 94
26. PP 347-8 **1 - 14** GC 412, 414 **15 - 29** GC 412 **29** GC 414 **30** GC 413 **31** 1BC 1107 **31 - 33** SR 154 **31 - 35** DA 775 / GC 412 / PP 348, 353 / 4aSG 8-9 / SR 154-5 **36, 37** GC 412 / SR 154
27. **1** 1BC 1107-8 **1 - 19** PP 347 **20** 9T 248
28. GW 173 / PP 350-1 / 2T 610-13 / 6T 96 **1** PP 359 / PK 304 **4 - 29** SR 183 **6 - 14** PP 351 **8** PP 351 **9 - 14** 4aSG 102 **12** 3SM 320.1 **15 - 21** Ev 379-80 **15 - 30** PP 351 / 4aSG 101-2 **29** COL 148 / GW 34 / PP 351 / TMK 74.2 **30** PP 351 / 4aSG 102 / SR 183 **31 - 35** PP 351 **33, 34** EW 36, 55, 251, 280 / 4aSG 10 **36** PK 584 / 5T 469 **36** RV, Amer. Sup. PP 351 **36 - 38** PP 351 **40 - 43** PP 350, 579
29. **5, 6** PP 350-1 **35** PP 359 **38 - 43** PP 352 **43** PP 314 **44** PP 350 **45, 46** PP 314 / PK 575-6
30. **1 - 9** GC 412 / SR 154 / Te 43 **1 - 10** PP 348 **6** SD 66 **6 - 9** PP 353 **7, 8** GC 19 / PP 352-3, 367 / Te 280 **9** PP 359 / Te 280 / 7T 250 **10** PP 352, 355 / 4aSG 102 **12** TDG 264.5 **12 - 16** DA 155 / PP 526 **17 - 21** GW 173 / PP 347-8, 350 / 4aSG 62 **18 - 21** 2T 611 / 4T 159 **19 - 21** CH 81 / GW 313 / 4aSG 127 **25** LHU 318.4 **31** LHU 318.4
31. UL 124.2 **1 - 6** CT 59-60 / Ed 36-7 / GC 414 / OHC 43.4 / PP 343 / 1BC 1108 / 7T 94 **2, 3** CT 314 / TDG 345.1 **2 - 6** COL 349 **3** PM 161 / 7T 162 **3 - 5** 7T 132 **6** PK 62-3 / 2SM 174-5 **12, 13** FE 449 / 3SM 256.1 / 8T 117 **12 - 16** 9T 212 **12 - 17** PP 313-4 / 7BC 969-70, 979, 981 / 9T 18 **12 - 18** CW 117 / Ev 232 / FE 507 / 1SM 225 / 2SM 55, 158, 160, 369 / 3SM 318.1 / 9T 16 / TDG 69.3, 179.4 **13** CH 223 / Ed 250 / FW 29.2 / LHU 53 / Mar 238.2 / MM 84, 121, 214 / PK 184 / 3SM 287.1, 318, 400.2 / 1BC 1108-9 / 4BC 1172 / 3SG 267 / 6T 350, 361 / 7T 108, 109, 121 / 8T 94, 198 / 9T 230 / TM 137 / TDG 69, 196.4 / UL 40.2, 76, 124.3 **13, 14** TM 134-5 **13 - 17** MM 164 / PK 179 / 3SG 273 / SR 141 / 7T 105, 122 / 8T 210 **13 - 18** LHU 53.4 **14** 1T 533 **14 - 17** 3SM 257 **15, 16** FE 449 / TM 135 **16** MM 123, 215 / OHC 345.3 **16, 17** AG 156.1 / LHU 139 / OHC 343 / 6T 349-50 / 8T 196, 198 / 9T 94 / UL 101.1 **17** EW 217 / Ev 538 / GW 148-9 / GC 437 / HP 151.4 / OHC 345.3 / PK 184, 671 / 3SG 90, 267, 295 / 7T 108 / 8T 94 / TM 135 **18** CM 126 / CT 248 / EW 32-3 / GC 6, 434 / LS 95, 100-1 / LHU 141.1 / MM 21 / MYP 446 / OHC 266.2 / PP 365-6, 500 / PK 181 / RC 230.8 / SL 68, 75 / 1SM 25, 225 / 3SM 318.3 / 1BC 1109 / 7BC 972 / SD 56 / 3SG 273, 299 / SR 148, 153, 380 / 1T 76, 361, 498 / 2T 109 / 6T 10 / 8T 207, 210
32. PP 315-27 / 3T 296-304, 339-42 **1 - 6** AA 316 / PP 315-7, 372, 426 / 1BC 1109 / 7BC 941 / 3SG 273-5 / 4aSG 19, 28 / 3T 293-4 **1 - 8** PP 335, 383 / 4T 514-5 **1 - 28** TM 99-102 **1 - 30** CT 351 **4** PP 323, 325 **6** Con 66.1 / CT 367 / 1SM 140 / 8T 66 **7 - 14** PP 317-9 / 3SG 276-8 **7 - 30** EW 162-3 **8** PP 323 **11** PK 16 **15, 16** CM 126 / EW 32-3 / GC 6, 433-4 / LS 95, 100-1 / MM 21 / MYP 446 / PP 314, 365-6, 500, 503-4 / 1SM 25 / 1BC 1109 / SD 56 / 3SG 299 / SR 148, 153, 380 / 1T 76, 498 / 2T 109 **15 - 18** PP 319 **15 - 24** 3SG 278-83 **16** CT 248 **19** EW 163 / 1BC 1109 / 3SG 279 / TM 101 **19 - 23** TM 101 **19 - 29** PP 320-4 **21** CC 98.1 **24** 3T 339 **25** 3SG 282 / TM 101 **26** FE 211 / 1MCP 43.2 / PK 148, 612 / 1SM 152 / 3SM 83.1 / 1T 337 / 3T 279, 518 / 6T 465 / TM 130 / TDG 69.2 / UL 214.2 **26 - 29** Ed 148 / PP 326 / 3SG 283-4 / 3T 342 **27, 28** 3T 303 **27 - 29** 4aSG 28 **30 - 34** 7BC 987 **30 - 35** PP 326 / 3SG 284-6 / 3T 303 / 4T 531-2 **31, 32** EW 163 **32** DA 422 / PP 326-7, 379-80, 475 / 3SM 339.1 **33** GC 483 / TMK 238.3 **34** TDG 282.3
33. PP 327-8 **1 - 7** 3SG 286-7 **8 - 11** 3SG 287 **9** 2MCP 534 **11** CC 99.1 / CT 408 / EW 162 / FE 343 / OHC 325.3 / 2SM 316 / 1BC 1099, 1113, 1116 / SR 167, 174 / TM 405 / TMK 197.3 / UL 227.3 **11 - 23** GW 417 / 3SG 287-9 / 4T 532-3 **13, 14** DA 331 / SW 56.1 **14** DA 641 / HP 241.2 / ML 288 / PK 312 / 7T 221 **15** TM 499 **16** 1T 283 **18** FLB 84.2 / FE 337 / HP 241.3 / 8T 321 / TM 499 / UL 193.5 **18, 19** COL 285 / CT 30 / AG 322.2 / MH 464 / RC 214.3 / SC 10 / 5T 652-3 / 6T 221 / TMK 131.3 / UL 43.3 **18 - 23** 4aSG 39 / TM 362 / TDG 95.3 **19** FW 61.3 / FE 178 / HP 111.5 / MH 508 / 1SM 383 / TMK 370.4 / TDG 71.1, 204.2 **19** ARV 8T 322, 335 **20** EW 54 / PP 67, 328 / TMK 60.3 **21** TDG 265.3 **22** HP 111.5 / MH 508 / PM 325 / TMK 122.4 / MB 26 **22, 23** AA 363 / COL 162 / EW 162 / 2SM 316 / 6T 47
34. **1 - 4** PK 38 **1 - 9** PP 329 / 3SG 289-91 **5** 2MCP 534 **5 - 7** GW 417 / 3BC 1149 / TM 362, 499 / MB 106 **6** DA 19, 302 / Ed 22, 35, 40 / FE 177 / AG 229.1 / GC 19 / HP 38.4, 241.4, 291.2 / RC 240.1 / 8T 322 / TDG 258.3 / MB **22 6, 7** COL 162, 285-6, 316 / DA 209 / FW 61.3 / AG 322.2 / GC 500, 541, 627 / LHU 232.1 / MH 508 / PP 628 / PK 296, 312 / RC 214.4 / 1SM 298, 311, 361, 372, 383 / 2SM 231 / SC 10 / 5T 633 / 6T 221 / TMK 80.3 / MB 46 / UL 41.1, 43.3 **6, 7** ARV MH 508 **6 - 8** CT 30 / FE 178 **7** CG 275 / CH 37, 49 / GC 28, 668 / LHU 158.3 / PP 238, 469 / PK 258 / PM 138 / SR 425 / Te 85, 170, 174-5 / MB **22 8 - 10** 3SG 291-2 **9** 3SM 183.3 **10 - 17** 3SG 292 **11 - 17** PP 492 / 2SM 121-2, 124 **14** LHU 361.3 / 3T 248 **16** 4aSG 100 **18** TMK 122.5 **18 - 23** 2T 573, 598 **19, 20** AA 337 **21** 3SG 292-3 **22** AG 149.2 / PP 540 / PK 37 **22, 23** MH 281 **23, 24** PP 537 **27** PP 364 **27 - 35** PP 420 **28** PK 38 / 1SM 269 / 1BC 1109 / 5BC 1079 **28, 29** GW 143 / LHU 53.4 **28 - 35** 1SM 231-2, 237 **29, 30** GC 640 / PP 340 / SR 168 / 4T 342-3 / 5T 223 **29 - 35** EW 15, 34, 286 / LS 65, 102, 245 / PP 329-30 / 1BC 1109-10 / 2SG 32 / 3SG 294-5 / 1T 59 / 3T 354-5 / 4T 533 **33 - 35** 6BC 1053 / 4T 342-3
35. **2, 3** PP 409 **3** DA 204 **4, 5** PP 526, 529 / WM 291 **10** 7T 93-4 **20 - 22** 4aSG 5 / WM 291 **20 - 29** SR 151-2 **21, 22** Ed 286 / PP 344, 526 / PK 61 / 2SM 173 / 2BC 1027 **21 - 25** 6T 468 **21 - 29** CS 203 / PK 65 / 5T 268 **23 - 28** RV PP 344 **25, 26** 4aSG 154-5 **25 - 35** 1BC 1108 **29** WM 291 **30 - 35** CT 59-60 / FE 315 / GC 414 / MM 154 / OHC 43.4 / PP 343 / PK 62-3 / 2SM 174-5 / 2BC 1027 / 4aSG 5, 154-5 **31** GC 414 / 7T 93-4
36. **1** TMK 323.3 **1, 2** FE 315 / GC 414 / MM 154 / PK 62-3 / 2SM 174-5 / 1BC 1108 / 2BC 1027 / 7T 93-4, 142 **1 - 3** 4aSG

- 154-5 1 - 7 CT 59-60 / 4aSG 5, 6 4 - 8 CS 203 / PP 343-4, 526, 529 / PK 65 / SR 152 / 4T 78, 468 / 5T 268 / 6T 468 / WM 291-2 8 4aSG 154-5 / 7T 142 35, 36 DA 775 35 - 38 GC 412 / PP 348, 353 / 4aSG 8-9 / SR 154
37. 1 - 9 PP 584 7 - 9 GC 412, 415 / SR 153, 194 29 LHU 318.4
38. 1 1BC 1107-8 8 4aSG 62 23 2SM 175
39. 7 3SM 320.1 8 - 21 4aSG 101-2 24 - 26 EW 280 / 4aSG 10 30 TSB 154 32 - 43 PP 349 / 4aSG 7
40. 1 - 16 PP 359 3 DA 775 / 4aSG 8 5 GC 414 / PP 356 13 PP 395 20, 21 SR 154 27 Te 43 30 - 32 2T 611, 614 34, 35 PP 349-50 / 6T 468 34 - 38 PP 481 / 4aSG 10 / SR 156 36, 37 UL 143.7

Leviticus

1. 1, 2 PP 364-5 / 1BC 1110
2. 13 DA 439
3. 1 SL 27 17 AA 191 / CD 393 / DA 390 / MH 312 / SD 225 / 2T 61
4. 27 - 30 PP 354
5. 6 1BC 1110-1
6. 8 - 18 PP 352
7. 11 - 34 PP 576 23 - 25 CD 393 / SD 225 24 - 27 MH 312 26, 27 AA 191 / SD 225 / 2T 61
8. PP 359, 374, 426 / 2T 610-1 8 4aSG 102 31 1BC 1111 35 PM 247.2
9. PP 359
10. Con 80f 1 CC 100.1 / 2MCP 557 / PM 60.2, 70.2, 139.2 / 3SM 300.4 / TMK 138.2 / TDG 231.4 / VSS 241.1, 273.1 1, 2 CH 82 / CT 440 / CW 112-3 / PP 398-9 / 4aSG 127 / 3T 294 / TM 260, 350, 356-9, 371, 373 / WM 290 1 - 3 CM 72 / PP 426 / 7T 153 / UL 342.3 1 - 10 UL 83.3 1 - 11 CH 366 / CS 205 / FE 427-8 / GW 20 / PK 482 / 2SM 412 / 1BC 1111 / 4BC 1167 / 4aSG 11-15, 124-5 / Te 45, 92, 149, 187, 268, 280, 287-8 / 3T 295 6 DA 708-9 / 5BC 1105 10 TDG 86.4 11 2MCP 567 17 GC 418 / PP 354-5, 359-62
11. FE 77 1 - 31 CD 30 / DA 617 / MH 311-2 / PP 562 / 4aSG 124 7, 8 CD 392 / CH 116 / MH 312, 313 / SL 19 / 4aSG 124 / 1T 206, 524-5 / 2T 96 42 DA 617 44 AG 217.1 / RC 37.5 / TDG 32.2 46, 47 4aSG 124
12. CSW 143 / 4aSG 141-2 1 - 8 CS 176 / DA 50, 456
13. 4aSG 141-2 2 - 25 PM 70.2 42 - 46 DA 262, 776 / MH 67 46 - 52 MH 278
14. 4aSG 141-2 1 - 10 DA 264-5 4 - 8 1BC 1111 45 - 47 MH 278-9 51 - 54 PP 277
15. 4aSG 141-2 4 - 12 MH 277-8
16. 1 - 19 4aSG 9-10 2 GC 420 / MH 437-8 / 8T 284-5 5 - 34 PP 355-8 7 - 10 GC 658 / PP 355-8 7 - 34 GC 418-22, 433, 480, 658 8 - 10 EW 280-1 / GC 419, 422 10 3SM 356 12, 13 1SM 344 / 1BC 1111 / 4aSG 11 12 - 15 TM 92 12 - 17 MH 437-8 13 FW 24 13, 14 4aSG 102 / 4T 124 14 GC 419-20 14, 15 LHU 319.2 / SR 155, 184 15, 16 PP 426 / 4BC 1139 15 - 17 1SM 125 15 - 22 PP 355-8, 589 16 FW 105.3 / GC 419 17 GC 428 18, 19 GC 419 / PP 355 20 - 26 EW 178, 280-1 / GC 419-20, 422, 485, 658 / 1BC 1111-2 21 TDG 322.4 29 LHU 319.2 / 2MCP 808.4 / TSB 170.1 29 - 31 GC 430-1, 489-90 / LHU 216.5 / PP 540, 542 / 1SM 125 29 - 32 PP 355-6 29 - 34 GC 400 30 TDG 74.6 30, 31 OHC 370.2 31 - 34 CW 78 34 1SM 344
17. 10 - 14 AA 191 / CD 393 / DA 390 / GC 418 / PP 624 / 1BC 1112 / SD 225 / 4aSG 71 11 FW 22.1 / OHC 47.1 14, 15 MH 312
18. 5 PP 372 / 6BC 1095 21 CG 277 / 3SG 303 26 - 28 1T 280
19. 2 AG 120.1 9 MH 186 9, 10 AA 337 / PP 531 / 4T 77, 467 11 4T 336 13 - 15 3T 517-9 16 2T 466 17 2MCP 529.2 / 1T 213-4 / 4T 513 17 marg. DA 441 17, 18 RC 70.1 / TDG 365.3 / MB 55 18 COL 261 / HP 304.5 / 1MCP 172.3 / OHC 173.5 / PP 136, 305, 373, 424 / PM 280 / RC 200.7, 318.3 / SW 59.1 / TSB 157.3 26 SD 225 30 5T 491 31 AA 287 / GC 556 / PP 688-9 32 AH 363 / CC 225.1 / Ed 244 / RC 280.1 / RY 31f, 44.2 / 4T 340 33, 34 PP 507 34 DA 500 35, 36 ARV MH 188 35, 36 4T 310
20. 2, 3 5T 320 6 FLB 319.1 / GC 556 / PP 685 8 FW 29.2 10 TSB 131.3 23 - 25 MH 280 24 HP 189.4 24 - 26 SW 42 / TMK 296.6 26 HP 189 / Mar 41.1 27 AA 287 / GC 556
21. 7 TSB 68.2
22. 8 MH 312 9 AG 203.1 19 - 24 CD 20 / CH 68-9, 121 / SL 27, 29 / 5T 541 21 3SM 131.1 21, 22 6T 412
23. PP 537-42 / UL 232.3 3 PM 222.4 4 - 8 DA 75 4 - 44 MH 281 5 PP 539 5 - 8 GC 399 / PP 537-9 10, 11 DA 77 / GC 399 / 1SM 305 / 6BC 1092 10 - 12 DA 785-6, 834 10 - 14 PP 539 15 - 21 DA 75, 77 / PP 540 22 PP 531 / 4T 77 / 6T 274 24 PK 661 26 - 32 CW 78 27 GC 433 / LHU 319.2, 330.1 / PP 540, 542 27 - 32 GC 418-22, 430-1 / LHU 216.5 / MH 437-8 / PP 355-6 / 1SM 125 32 1T 116 34 PP 412 / PK 37 34 - 43 DA 447-8 / Ed 42 / PP 540-42 / TMK 105.2 34 - 44 DA 75 39 DA 291 / PK 665 40 RV DA 291
24. 5 - 9 PP 348, 354 10 - 16 PP 407-8 16 PP 409 20 MB 70 23 PP 408
25. 1 - 7 4T 467 2 - 5 Ed 43 / FE 323 / PP 531-2 8 - 10 PP 533 8 - 13 Ed 43 10 MH 185 / 1BC 1112 10 - 19 PP 534 11 - 14 PP 533 14 MH 188 17 DA 555 18 - 22 1BC 1112 20 - 22 PP 531 23 PP 534 23 - 28 MH 184-5 25 DA 327 25 - 31 PP 534 35 MH 186 / PP 534 35 - 37 DA 555 / PP 532 / 1T 534-6 39 - 41 PP 533 47 - 49 DA 327 51, 52 UL 235.2
26. 1 - 24 2T 661 3 - 6 Ed 140-1 4 - 17 PP 535 21 PK 429 21 - 28 TSB 157.2 28 PK 429 33 PK 429 33 - 35 PP 410 41 1MCP 44.2
27. 8 2MCP 423.3 14 - 32 4T 467 26 AA 337 30 AA 336 / COL 300 / CS 66-7 / Ed 44 / FLB 244.1 / MYP 308 / PP 525 / 1SM 117 / 3T 394, 546 / 6T 384 30 - 32 Ed 138 32 PP 525

Numbers

1. PP 374 1 PP 374 47 - 54 PP 350 / 4aSG 28 50 TDG 297.2 50 - 52 4aSG 10-11 50 - 53 3T 345 51 PM 59.2 51, 52 SR 157 52 - 54 6T 34-5
2. Ed 37-8 / PP 374-5 / 4aSG 11 / 1T 651 2 PP 375 / 4aSG 10-1 17 PP 375 34 6T 35

3. Ed 38 / PP 374-5 1 - 3 4aSG 28 1 - 33 PM 59.2 4 Con 81.1 / 2MCP 557 / PP 359 / PM 60.2, 70.2, 139.2 / 3SM 300.4 / 4aSG 14, 124-5, 127 / TMK 138.2 / TDG 231.4 / VSS 241.1, 273.1 5 - 10 PP 350 6 - 51 4aSG 28 10 PP 398, 425 / 1T 652 / 5T 274 11 - 39 1T 652 11 - 51 PP 235 12, 13 AA 337 / DA 51 / PP 274-7 21 - 26 PP 375 27 - 32 PP 375 33 - 37 PP 375 38 1T 652 / 5T 274 41 PP 350
4. PP 374-5 / 4aSG 28 / 1T 652 4 - 6 PP 589 / 8T 284-5 4 - 33 PP 705 5 PM 217 15 7BC 920 / 4aSG 110 15 - 20 PP 350
5. 2 - 4 DA 262
6. AA 406 1 - 5 PP 562 22, 23 MH 285 / 6T 350 24 RY 112.1 / TSB 33 / UL 164.6 24 - 27 6T 351 24 - 27 ARV MH 285 25 TMK 143.2 27 MH 404
7. 6 - 9 PP 705 89 GC 415 / 4aSG 102
8. 4 GC 414 / SR 376 5 - 19 PP 350 14 - 19 AA 336-7 / PP 274-7
9. 1 - 14 PP 274 12 DA 771 / PP 277 15 PP 374 16 - 23 1T 650-1 17 UL 143.7
10. 1 - 10 DA 448-9 / PP 376-7 / 1T 651 11 - 28 1T 651 11 - 36 PP 375-7 21 PP 376 29 - 32 PP 628 33 - 36 Ed 38-9 / PP 375-7, 437 / 4aSG 11 / SR 157 35, 36 1T 650-1
11. PP 377-82 1 RV, Amer. Sup. PP 379 1 - 13 4aSG 15-6 4, 5 CH 408 / PP 408 / 1BC 1112-3 / 1T 128-9, 131, 137 4 - 6 4T 573 / 6T 372 4 - 9 MM 277 / 2SM 412 / Te 160 4 - 34 CD 378, 406 8 PP 295 / 6T 355 13 - 23 4aSG 16-7 16, 17 AA 94 / Ed 37 / PP 382 / 4aSG 19 16 - 29 PP 380-2 18 TDG 77.3 18 - 20 MM 277 24 - 30 4aSG 17 25, 26 3SM 164.1 29 3SM 267.2, 270.1 31 RV PP 382 31 - 33 Con 39.3 31 - 34 CH 111 / MM 277 / MH 311 / 2SM 412 / 4aSG 17-8, 122 / 3T 171-2 35 PP 382
12. PP 382-6, 426 / 4aSG 19-21 1 1BC 1113 / 4aSG 19-20 1 RV PP 383 2 PP 383 3 Ed 73 / FE 347, 508 / ML 20 / PP 251, 396 / 1SM 269 / 1BC 1113 / 4aSG 40 / SR 168 / 3T 297, 319, 341-2 / 4T 368-9 / MB 14 / UL 227.3 5 RV, Amer. Sup. 2MCP 534 / PP 385 / SW 41.3 / TDG 237.2 6 - 8 4aSG 27 8 CC 104.1 / PP 396 / 4aSG 58 10 PP 386, 396 10 - 15 3BC 1166 10 - 16 4aSG 27, 126
13. Ed 149 / LS 306 / PP 387-9 / RY 32.1 / SW 88.2 / 4aSG 21-2 / SR 158 / 4T 148 2, 3 COL 301 / PP 387 6 PP 512 16 4aSG 59 17 - 33 PP 387-9 21 - 33 PP 492-3 / 5T 376-7 23, 24 EW 14 / PP 513 26 - 29 TDG 13.5 28 PP 436, 512 30 CC 107.1 / PP 512 / 1BC 1113 / SD 207 / 5T 134, 303, 383 32 CC 106.1 32 - 34 PP 436
14. PP 389-94 / RY 32.1 / 1SM 68 / SW 88.2 / 4aSG 52 / 4T 148-54 1 - 10 PP 407 1 - 24 5T 377-8 1 - 39 4aSG 22-7 / SR 158-63 2 3T 85 2 - 10 3T 355 3, 4 PM 137.3 6 - 9 PP 511 / 4aSG 59 / SR 175 / 5T 303-4 6 - 24 2SM 369 9 RY 76.3 10 EW 14 / PP 402 11 - 19 PP 472 12 PK 312-3 14 TMK 101.3 / TDG 237.2, 254.3, 278.4 15 PP 512 17 - 21 PK 313 18 CG 275 / FW 61.3 / FLB 60.5 / GC 28 / HP 18.2 / LHU 158.3 / TMK 370 / TDG 258.3 18 - 20 TMK 180.2 19 PM 170.4 19 - 21 ML 20, 288 20 TDG 313.5 22 DA 126 24 5T 303-4, 380 / TM 407 27 PP 379 27 - 35 SR 163 / 3T 351 27 - 38 Ed 149 / FE 505, 508 / 1BC 1102, 1113-4 / 1T 609 29 - 32 SR 170 / Te 13 / 4T 162 32 - 34 DA 233 / Ed 149 / Ev 696 / GC 323-4, 458 / PP 391-2, 396, 401, 406, 436, 513 / PK 698 / 1SM 68 / 4aSG 26, 33 33 2MCP 727.1 37, 38 PP 511 39 - 45 PP 393-4 / 4aSG 26-7 42 - 45 PP 437 45 PP 394
15. 15 PP 507 30 PK 304 32 - 36 PP 408-9 38 - 41 2SM 473 / 1BC 1114 / 1T 524 / 3T 171 39 FW 116.2 40 LHU 146.1
16. PP 395-405, 426 / 2SM 393 / 3SM 348.1 / 1BC 1114-5 / 4aSG 27-34 / 3T 343-58 / TM 56 1 - 3 PP 403-4, 635 / 1BC 1115 / TM 78 1 - 5 4aSG 36-7 1 - 33 3T 339 / 4T 512 / 5T 66, 290 3 1T 420 / 2T 440 / 3T 89 24 PM 178.1 26, 27 TSB 105.1 28 TDG 193.2 30 - 33 3SG 80 / 4aSG 32, 37 41 PP 405 / 4aSG 37 / 5T 66 46 - 49 SR 164 48 CH 342 / EW 99 / Ev 643 / GW 132 / 1T 138, 445 / 4T 320 / 5T 252 / TM 142 49 PP 407, 414 / 4aSG 37
17. PP 403-4 1 - 13 4aSG 35-6 5 TDG 31.6 7 4aSG 35-6 / UL 229.5 10 EW 32 12 4aSG 36
18. 2 UL 229.5 2 - 7 PP 350 12, 13 PP 526 12 - 17 AA 337 / 4T 467 20 - 24 DA 433 / PP 526 20 - 30 COL 300 / CS 71 20 - 32 Ed 148 21 PP 530
19. 4T 120-23 9 - 22 4aSG 126 16 - 20 PP 277 20 TM 97
20. SR 164-9 1 PP 410 1 - 13 3SM 121.3 1 - 17 EW 163, 258 / FE 508-9 / PP 411-21, 428 / 1BC 1115-6 / 4aSG 38-9 / 3T 301-2 / 4T 369-71 2 - 12 UL 299 7 - 12 HP 256.2 10 - 12 Con 26.1 / DA 120 / PP 418-9, 425-6, 469, 472, 478 / PK 174 / 1SM 269 / 3SM 147 / SR 173 / Te 13-4 12 UL 299.1 12, 13 4aSG 39-40 14 - 29 PP 422-7 17 PM 175.2 / TDG 325.3 21 PP 434 22 - 29 PP 424-7 / 4aSG 40 / 3T 293 23 - 26 SR 168-9 24 PP 417-21, 425 / 3T 301-2 28, 29 PP 427
21. 1 - 3 4aSG 40 1 - 9 PP 427-32, 434 4 PP 424 4 - 9 4aSG 40-3 5 - 9 FW 69 6 - 9 DA 174-5 / 1BC 1116 / 8T 50 / TM 93 / TMK 112 8 LHU 15.6, 207.5, 237.2, 297 / Mar 76.2 / OHC 20 / 3SM 184.2 / TSB 143.4 / TDG 38.2, 176 8, 9 AA 226 / DA 485 / FE 198 / 2MCP 452.2, 808.1 / OHC 136.2 / PP 430-2 / 1SM 300, 352 / 3SM 149.3, 152.2 / SD 222 / 4aSG 42 / 5T 202 10 - 35 PP 433-8 16 Ed 162 17, 18 RV Ed 162 22 PM 175.2 / TDG 325.3 24 PP 485 33 - 35 PP 453, 485
22. PP 438-44 / 4aSG 43-5 1 PP 453 5 DA 59 9 - 34 3T 73 15 - 17 CS 139 / 1BC 1116 22 - 35 PP 653 31 1MCP 44.2 / SC 23 31 - 34 5T 637
23. GC 529 / PP 444-9 / 4aSG 46-7 7 DA 59 7 - 23 RV, marg. Ed 160-1 9 7T 109 10 COL 221 / PP 451-2 19 HP 106.1 / TSB 175.4 / TMK 332.3 / UL 318.3 21 PP 457 / 5T 598 23 CET 204.1 / PP 457 / 2T 274 / 4T 276, 368 / TM 208 25, 26 5T 598
24. PP 449-51 / 4aSG 47-8 1 - 9 GC 529 3, 4 PP 442 4 - 6 RV Ed 161 13 VSS 398 16, 17 DA 59 16 - 19 Ed 161 17 DA 60 / GC 315 / PP 475 / PK 684
25. PP 453-7 / 4aSG 49-50 / TSB 188.3 1, 2 TSB 84 1 - 5 AH 326 / PP 457 1 - 9 AA 316 / GC 529-30 / PP 451, 457, 461, 487, 492, 518, 684 / PK 294 / 5T 598-9 12 3SM 261, 388.2 14, 15 5T 598-9
26. PP 456 32, 33 TDG 13.5 52 - 60 PP 533-4 59 Ed 61 / MH 372 61 Con 81.1 / 2MCP 557 / PM 60.2, 70.2, 139.2 / 3SM 300.4 / 4aSG 14 / TMK 138.2 / TDG 231.4 / VSS 241.1, 273.1 64, 65 PP 471-2 / 1SM 269 / 1BC 1113-4 / 4aSG 52
27. 12 - 14 EW 163-4 / 4aSG 39 / 3T 301-4 / 4T 370-1 16 - 23 PP 462-3 / 4aSG 56 17 SW 24.1 21 4aSG 102 / SR 183
28. 1 - 10 PP 353 16 GC 399
29. 7 GC 418-20, 431 / LHU 216.5, 319.2
30. 1, 2 AA 74 / 4T 471 2 FW 89.1 / TSB 54.3
31. 1 - 8 PP 545 1 - 10 4aSG 49-50 1 - 17 PP 456 / 4aSG 49-50 8 PP 451, 485 13 - 17 4aSG 50 16 CC 115.2 / PP 451 / 5T 599 / TSB 84
32. 1 - 6 PP 517 11, 12 PP 524 / 2T 124 13 2MCP 727.1 / 4T 162 16 - 23 PP 517 23 TSB 175.4 / TDG 134.5

33. 1 - 7 4T 21-2 2 4aSG 53 3 RC 353.3 39 PP 425 55 PP 544
 34. 1 - 13 PP 511 13 PP 533-4 14, 15 PP 517 17 - 29 PP 511 19 PP 512
 35. 2 - 8 DA 552 / Ed 148 / PP 236, 511 11 - 33 PP 515-6 25 LHU 318.4
 36. 7 PK 205

Deuteronomy

1. 4aSG 52 / TM 420 1 CW 145 / PP 503 / 1BC 1117 / 7T 210 1 - 3 SR 170-1 1 - 5 PP 463 2 PP 376, 387 6 3SM 398.4 6 - 10 1BC 1117 15 Ed 37 / PP 374 16, 17 AA 94 / PP 381, 604 22 PP 387 28 PP 436 30 PP 436 / PM 312.2 32, 33 UL 232.4, 236.5, 341.5 36 2T 124 37 EW 163 / PK 174 / 4aSG 39, 53 40 - 45 PP 391-4
2. PP 433-4 / 4aSG 52 1 - 8 PP 414, 423-4 3 UL 362.1 7 PP 406 / SW 42 10, 11 PP 512 14, 15 PP 406 24, 25 PP 434 25 4aSG 66
3. 4aSG 52 1 - 3 RC 328.1 1 - 11 PP 435-6 23 - 26 CC 111.1 23 - 27 PP 419-20, 462, 469, 479 23 - 29 4aSG 53 25 DA 421 26 EW 163 / FE 508 / 4aSG 39 / 3T 319 27 MH 508 / SR 166-7
4. FE 508 / 1BC 1118 / 4aSG 52 1 3SG 301 1, 2 4BC 1155 1 - 3 4aSG 53 1 - 6 PK 294 2 5T 330 5 - 9 LHU 334.5 5 - 10 COL 289-90 / CT 428 / FE 393, 478 / MM 26 / PP 464-5 / 4BC 1155 / 3SG 302-3 / SR 150 / 6T 12-3 5 - 13 TM 140 6 DA 28 / Ed 40, 174, 229 / GC 230 / LHU 145.2 / PP 605 / PK 30, 83, 368, 500 / 6T 222 7 4aSG 65 7, 8 LHU 145.1 9 HP 212.1 / TDG 83.5 9, 10 PP 592 / PK 294 10 2MCP 567 10 - 13 PP 303 / 8T 198 12, 13 1SM 25 14 1BC 1104 / SR 144, 148-9, 167 15, 16 PK 295 19 PK 295 20 PP 465 / RY 117.3 / 3SM 283.1 21, 22 EW 163 / 4aSG 39, 53 21 - 24 4T 370-1 23 PK 295 23, 24 PP 466 24 DA 600 / LHU 361.3 / 3BC 1166 26 PP 466 26 - 28 PK 295 29 1MCP 102.1 / TDG 74.3, 339.3 / UL 333.3 29 - 31 PK 334, 569, 629 32 - 35 PP 463 35 UL 135.3 39 UL 135.3 39, 40 FE 508
5. 1BC 1118 / 4aSG 52 / TM 135 1 - 21 PP 305-9, 463 2 - 5 PP 303 / 1SM 25 / 8T 198 4 LHU 314.1 7 3SM 398.1 9 LHU 361.3 / Te 174 / TSB 248 9, 10 TDG 196.5 10 TDG 99.2, 336.5 / UL 315.5 12 PK 181-2 14 PM 222.4 / 3SM 395.1 15 3SM 406.1 16 LYL 43.1, 47.6, 48.3, 53.4, 54 / TSB 23 18 1MCP 227.3 21 TSB 187.1, 191.1 / TDG 78.5 22 1SM 25 22 - 29 3SG 280-1 29 FLB 73.1 / HP 128 31 FE 506 / PP 364 / 1BC 1104 / SR 144, 148-9, 167 / TM 99
6. 1BC 1118 1, 2 LHU 160.1 / PK 296 / 1BC 1118 1 - 5 RC 61.3 3 PK 135 4, 5 PP 305, 373 / TDG 128.1 4 - 9 MM 123 / 5T 328 / TM 140-1 5 COL 261 / HP 7.3, 304.5 / LHU 229.4 / OHC 12.4, 173.5, 241.3 / PM 280 / RC 200.7, 318.3 / TMK 90, 202.5 / TDG 161.2 6, 7 FLB 271.1 / HP 208.1 / OHC 202.1 6 - 9 CG 305 / CSW 45-7 / Ed 40, 187 / MH 283 / 1SM 315 / 1BC 1118 7 CG 474 / CT 110, 181 / Ed 185-6 / Ev 499 / HP 69.5 / 1MCP 327.3 / 2MCP 567 / PM 307.2 / 3SM 211.3 / Te 70 / 1T 156, 390 / 2T 398, 700-1 / UL 86.5 7 - 9 COL 23-4 / PP 468 7 - 25 PP 592 8 DA 612 / 4T 449 10 - 12 PP 465-6 15 LHU 361.3 16 DA 125 17 CD 402 20 - 25 MH 283 / PP 468 / 5T 330 24 DA 288 24, 25 FE 414 / LHU 160.4 / 1BC 1118 / 8T 199
7. MM 119 / 1BC 1118 / TM 141, 420 1 - 6 PP 492 / PK 568-70 / 4BC 1155 2 - 4 PP 369 / 2SM 121-2, 124 / 4aSG 100 / 4T 508 / 5T 328, 363 6 MM 26 / OHC 24.2 / PK 18 / 6T 12 / TM 420 / TDG 77.2 6 - 9 2SM 122 / 1T 283 / 2T 109 / 5T 328 6 - 11 FE 413 / TM 141 6 - 15 COL 288-9 / 6T 222 7 - 9 PP 464 9 OHC 344 / PP 118 / TDG 336.5 9, 10 4BC 1155 / 5T 363 / 9T 251-2 14 MH 283 15 CD 378 / DA 824 / PP 378 / 4aSG 122 / 9T 165 26 MH 280-1
8. FE 508 / MM 119 / 1BC 1118 / TM 420 1 - 4 PP 429 / 4aSG 41 2 CET 204.1 / Ed 39 / Mar 43.1 / SW 42 / 5T 49 / 7T 210 / TDG 77.4 2, 3 CT 409 / DA 121 / FE 345 / PP 407 3 AA 51 / CD 378 / DA 386 / Ed 171 / FW 89.1, 122.1 / Mar 253.4 / 2MCP 669.2 / MH 48 / OHC 36.3, 210.3, 214.4, 355.4 / RC 124.4 / 1SM 277 / 3SM 199.1 / 6T 347 / TSB 261.3 / MB 52 / UL 255.2 / VSS 327.3 5 Ed 39 / PP 407 7 - 9 PP 128, 465 11 - 20 COL 291 13 CS 138 15 COL 287 / CH 111 / PP 428-9 / 2SM 412 / 4aSG 122 15, 16 LHU 62.4 / 4aSG 41 17 COL 52 / 1T 562 17, 18 HP 302.1 / 1T 536 / 2T 652 / TDG 132 18 COL 351 / Ed 138 / FW 20.2 / HP 303.3 / MH 212 / PP 525 / PK 707 / 3T 549 / 5T 481 / 6T 452 / WM 15 19 PK 296
9. 1 PP 487 2 PP 512 3 PM 312.2 7 PP 407, 464 7 - 29 4aSG 53 9 5BC 1079 9, 10 1SM 25, 225 10 CM 126 / OHC 266.2 / PP 314, 500, 503-4 / RC 230.8 / 3SM 318.3 / 1T 76 / UL 101.4 11, 12 2MCP 529.2 15 - 17 EW 163 16 PP 317 17 PP 320 18 PP 329 20 PP 323 21 PP 313, 320 24 3T 319 24 - 29 PP 472 25 PP 329 26 3SM 283.1
10. 1 MH 508 1 - 5 GC 412, 433-4 / PP 348, 365, 500-3 / PK 38 / 1SM 25 / SD 56, 66 / 4aSG 7-8, 101, 106 / SR 380 / 1T 76 / 3T 354 2 - 5 FW 46.2 6 PP 427 8 DA 51 / Ed 148 / 1T 650-2 9 DA 433 / Ed 149 12 AG 91.5 / PM 280 / TMK 202.5 / TDG 161.2 12, 13 PK 326 / 2SM 158 12 - 21 FE 477 17 - 19 DA 500 17 - 20 PM 139.2 18 FW 69.2
11. FE 508 7, 8 SR 171 10 - 12 PP 465 10 - 17 PK 135-6 / 4aSG 54 12 1MCP 94.5 / TSB 247.2 13 LHU 229.4 / PM 280 / TSB 135.3 / TMK 297.2 / TDG 86.3 13 - 21 8T 81 16 TDG 27.4 / UL 326.7 18, 19 LHU 160.6 / 1MCP 327.3 18 - 21 CSW 45 / FE 141 / PP 503-4 / PK 464 / 3T 565 19 HP 69.5 / 2MCP 567 / PM 307.2 22 - 25 Ed 48 / PP 544 26 TDG 195.6 26 - 28 FE 508 / 8T 81 / MB 1 29 TDG 195.6
12. 6 4T 467 7 LHU 254.1 / SC 103 7 - 21 4aSG 52 8 PP 634 16 AA 191 / MH 312 / SD 225 19 Ed 148-9 23 - 25 AA 191 / MH 312 / SD 225 28 PP 634
13. 3 LHU 229.4 / PM 280 4 FW 42.3 / PM 225.2 / TSB 202 / TDG 86.3
14. 2 LHU 146.6 / MM 329 / OHC 347.2 / PK 568-9 / PM 314.1 / 4aSG 99 / 1T 282 / 7T 138 / 8T 183 / TMK 317.2 / TDG 50.3, 77.2, 196.4, 248.6, 294 3 - 20 CD 30 / DA 617 / 4aSG 124 3 - 21 MH 311-2 / PP 562 7 - 10 MH 312-3 8 CD 392 / CH 116 / SL 19 / 4aSG 124 / 1T 206, 524-5 / 2T 96 21 TDG 77.2 22 AA 336 / CS 67 / Ed 44 / PP 525 / 3T 394, 546 22 - 29 Ed 44 / PP 530 28, 29 PK 646-7 29 COL 220 / Ed 42 / MH 353
15. 1 - 3 PP 532 6 MH 187 6 - 9 PP 533 7, 8 CC 267.1 / MH 186 / PK 647 / MB 72-3 7 - 11 6T 270 10 MH 187 11 MH 186 / OHC 180.2 / PP 530, 533 / PK 647 / RC 227.4 / 1BC 1118-9 / 8T 134 / TMK 335.3 / WM 17 12 - 14 PP 532 19 AA 337 21 CH 69 / 1T 115, 195-6, 221 / 3T 546 21, 22 CD 20 23 MH 312
16. 1 - 3 CG 399 1 - 8 DA 76-7, 652 1 - 17 PP 537-40 / 2T 573, 598 11 - 14 PP 530 / 4T 77 13 - 16 PP 540 16, 17 Ed 41-2 / 3T 395 / 6T 39-40 17 HP 304.1 / TDG 253.4
17. 14 PK 52 14 - 20 PP 603, 605 16 PK 56 / PM 137.3 17 4aSG 100 17 - 20 PK 52 18, 19 PP 466, 500
18. 1 Ed 148 1 - 5 DA 433 4 AA 337 / PP 526 / 4T 77 5 AA 336 9 - 14 AA 287 / GC 556 / PP 676 10 3SG 303 12 PP 689 13 TDG 32.2 15 AA 222 / DA 34, 52, 190, 377 / LHU 29.1 / PP 480 / PK 684 / PM 127.1 / RC 16.6 17 - 19 LHU 35.2 18 AA 99, 222 / PK 684 18, 19 AA 451 / DA 135, 193

19. 1 - 13 PP 515-7 9 LHU 266.3 14 3SM 406.2
20. 1 3SM 425.3 5 - 8 PP 548-9 / 2BC 1003 16 - 18 PP 492
21. 17 COL 253 18 - 21 4T 204-5, 454-5
22. 4 WM 48 5 2SM 477 / 1T 421, 457-60 20 - 24 TSB 249.3
23. 3 - 6 PK 669-70 4, 5 4aSG 49 7, 8 PP 375, 407 10 - 14 CH 62-3, 81, 101 / PP 375 / 2SM 461 / 4aSG 126, 141-2 / 6T 34-5, 170 14 Ed 38 / MH 280 / 1BC 1119-20 15, 16 PP 532 19, 20 PK 647 / 1T 535 21 CC 330.1 21 - 23 4T 471 24, 25 DA 284 / PP 531
24. 10 - 13 MH 187-8 / MB 72 14, 15 PP 532 17 MH 187 19 6T 274 19 - 22 MH 186 / PP 531 / 4T 77
25. 4 GW 450 / TM 253, 347, 493 13, 14 ARV MH 188 13 - 15 RC 272.4 13 - 16 CS 77 / 4T 310 / 7T 179-80 13 - 18 TM 371 15 RC 272.1 17 - 19 PP 299-300, 456 / 4aSG 75 / 2T 108 / 5T 245 19 PP 627-8 / TM 372
26. 5 TDG 301.5 5 - 11 PP 526-7 8 6T 9 10, 11 var. PP 526-7 11 CG 148 / AG 149.5 / MH 281 12, 13 PK 646-7 12 - 15 PP 530 16 AG 149.1 / 1BC 1120 17, 18 AG 150.1 17 - 19 PK 18-9 / 6T 222-3 18 HP 150.1 / OHC 347.2 / PM 314.1 / 1BC 1120 / TMK 183, 317.2 / TDG 196.4, 248.6 18, 19 MH 283-4 19 DA 28 / Ed 40 / AG 150.3 / TDG 77.2
27. PP 499-504 1 - 13 PP 522-3 10 PM 205.1 17 - 19 3T 517 26 PP 372
28. MM 119 / 4aSG 53 / SR 171 1 FW 52 / TMK 297.2 1 - 14 MH 284-5 / PP 466 / 1BC 1117 / 4aSG 122-3 / SR 171 / 1T 609 5 1T 482, 575 / 2T 575, 599 9 TDG 77.2 9, 10 FLB 304.1 9 - 13 6T 351 10 DA 28 / Ed 40 10 ARV MH 404 12 PK 134 13 FW 116.2 / 4BC 1181 / 5T 455 / 6T 222 15 PP 466 / PK 136 16 - 20 4aSG 123 20 Ed 143 23, 24 PK 136 32 Ed 143 37 PP 466 / 3T 200 50 - 53 PP 467 56, 57 GC 32 / PP 467 64 - 67 DA 223 / EW 213 / PP 466-7 / PK 569
29. 2, 3 PP 471 5, 6 SW 42 11 UL 128.6 19, 20 Te 52 29 CT 248 / DA 234 / Ed 171 / Ev 627 / FE 335 / GC 324 / HP 366.2 / LHU 59.1, 291.9 / Mar 135.1 / MM 92, 100 / 1MCP 43.4 / MH 429 / PP 113 / 1SM 173 / 2SM 25 / 3SM 313, 316 / 3SG 95 / SC 108 / 5T 701 / 8T 279 / UL 86.3, 96.1, 326.3
30. 1 TDG 195.6 6 LHU 229.4 / PM 280 / 1SM 392 / TMK 202.5 / TDG 161.2 10 4aSG 53 11 - 14 1SM 392 15 FE 414-5 / GC 544 16 UL 175.1 16 - 18 SR 171 19 FE 414 / TSB 136.2 / UL 140.1 19, 20 PP 467 / PK 393
31. 1, 2 PP 469 / SR 170 6 PK 393 6 var. PP 485 8 PK 576 / TDG 153.1 9 PP 466 / 4aSG 53, 55 / SR 171-2 10 - 13 PP 503 / PK 465 14 SR 170 14, 15 PP 469-70 15 2MCP 534 / SW 41.3 / TDG 237.2 23 PP 470 / 4aSG 56 24 - 26 PP 312, 466, 500, 524 / 4aSG 53, 55 / SR 172 28, 29 4aSG 56 / SR 170 30 6T 364
32. Ev 496-7 / 4aSG 55 1 - 4 PK 394 1 - 10 TMK 127 2 GW 119, 122 / MYP 227 / MH 157 / PM 307.1 / 3SM 240.1 / 3T 448 / 5T 422 / VSS 29.1, 365.2 4 DA 413-4, 769 / PP 43 5 OHC 330.3 / TMK 318.3 6 TMK 127.4 7 TMK 89.1 7 - 10 PK 394-5 9 TMK 127.4 9, 10 COL 166 9 - 11 ARV 8T 275-6 9 - 12 COL 287 / PK 17 10 PP 407 / TMK 127.4 10 - 12 Ed 39-40 11 1T 83 / TM 255 11, 12 HP 297.1 / PP 469 / 8T 150 13 RC 353.6, 354.6 15 LHU 215.4 / PP 413 15 - 22 PK 395 / 1T 280-1, 364 18 8T 118 22 UL 261.1 23, 24 PK 395 26 - 30 1T 365 28 - 31 PK 395-6 29 FLB 171.1 30 LHU 333.3 / Mar 217.7 / OHC 311.2, 332.5 / TM 277 34, 35 PK 396 35 - 37 1T 368 47 Ed 174 / PK 500 48 - 52 DA 120 / EW 163, 258 / PP 426, 470-2 / 4aSG 39 / SR 166
33. PP 235-6 / SR 172 2, 3 RV, marg. PP 304-5 / 1SM 217 / MB 45 2 - 4 TM 99 8 4aSG 102 13 - 16 PP 472-3 19 PP 472 25 CT 258 / FE 264 / AG 261.1 / HP 59.6 / LHU 299.7 / MYP 98 / 2MCP 570.2 / OHC 125 / 3SM 320.2, 383.2 / 7BC 974 / SC 125 / 4T 278 / 5T 200 / TSB 49.2 / TMK 231.2 / TDG 58.3 / MB 30 25 - 27 TDG 116.1 25 - 29 RV MH 285 / PP 471 27 AH 204 / CH 362 / GW 265 / HP 30.2, 269.5 / 2MCP 491.3, 513.1, 809.1 / 1SM 328 / 3SM 75.1 / 1T 109 / 4T 328 / TSB 47.3 / TDG 39.2, 122.6, 271.4, 362.4 27 - 29 RV 8T 270
34. 1 - 4 PP 453, 471-2 / PM 216.3 / 1SM 144 1 - 7 MH 508 / 4aSG 56-7 / SR 172-3 / 1T 659 4 4aSG 39 4 - 6 EW 163-4, 258 5, 6 AH 477 / PP 477 / 4aSG 57 / 4T 156 7 PP 425 8 PP 481 9 4aSG 56 / SR 175 / 4T 156 9 - 12 RC 319.2 10 Ed 64 / PP 481 / SR 174 10 ARV MH 475 10 - 12 4aSG 58 10 - 12 RV, Amer. Sup. PP 478

Joshua

1. 1 2BC 993 1 - 7 PP 481-2 / 4aSG 58-9 / 4T 156-7 1 - 11 SR 175 2 4aSG 59 5 CC 117.1 / MH 405 / 3SM 398.4 / 4aSG 59 5 var. PP 485 6 7T 185 / UL 168.1 6 - 9 2BC 993-4 6 - 18 LHU 114.5 8 CC 116.1 / PK 465 / 3SM 359.4 / 5T 328-9 9 FLB 156.1 / MH 405 / ML 10 10, 11 4aSG 59 11 - 15 4T 157 16 - 18 PP 483 / 4aSG 59 / SR 175-6
2. 1 - 14 COL 290 / PP 482-3 10 PP 485 / 2BC 994 / 4aSG 60 / SR 176 11 PP 369, 492 / PK 369 23, 24 PP 483
3. PP 483-4 / 2BC 994 / 4aSG 59-60, 102 / 4T 157-8 5 - 17 SR 176-7 7 PP 485 13 AA 357 14 - 17 DA 132 / PP 590-1 17 PM 216.4
4. PK 151 / 2BC 994 / 4aSG 59-61 / 4T 158 1 - 10 PP 484, 613 7 3SM 320.1 10 SR 184 10 - 18 SR 176-7 12, 13 PP 518 14 PP 485 18 PP 484 23, 24 PP 484, 488 / 2BC 994 / 4aSG 63 / SR 176 / 4T 160
5. 4aSG 60-1 / SR 177-8 1 PP 485 / 4T 158 2 - 9 PP 406, 485-6, 613 / SR 177 / 4T 158 6 GC 458 / 4T 162 10 - 12 DA 132 / PP 406, 486, 613 / 4aSG 60-1 / SR 177-8 / 4T 158-9 13 - 15 PP 487-8, 493, 496, 509, 613 / SL 15 / 2BC 994 / SD 160 / 4aSG 61-2 / SR 178, 181 / 1T 410-11 / 3T 269 / 4T 159-63 / 8T 284 / TM 412 15 OHC 311 / 3SM 425.3
6. PP 487-93 / SR 178-81 / 4T 160-4 1 - 13 PP 393 1 - 20 4aSG 102 / SR 184 / TM 214 2 PP 493 / 4T 161 2 - 5 2BC 995, 1004 5 CC 118.1 6 - 21 4aSG 62-4 13 - 21 4aSG 105 16 PP 554 / 2BC 994-5 17 - 19 PP 495-6 / 3T 264, 269 / 4T 491 20 PP 554 20, 21 DA 132 / PK 229 / 2BC 994-6 / 4T 161-4 / TM 410 22, 23 PK 19 24 PM 183.1 24 - 26 PP 491-2 26 PK 230
7. PP 613-4 / PM 147 / 3T 264-72 / 4T 491-4 / 5T 157 / TSB 105.3 1 1T 122 / 4T 564 1 - 13 3T 239, 519-20 10 - 13 PP 519-20 / 2BC 996, 999 / TM 91 10 - 26 5BC 1096 / 3T 267-9 12 CC 120.1 12, 13 TM 428 13 - 26 1T 140 / 5T 147 16 - 26 PP 495, 520 / 2BC 996-7 / 3T 270-2 20 TDG 134.3 20 - 21 PP 496-8 / 2SM 197 / 2BC 997-8 / 3T 239 / 5T 157 21 TDG 134.2 24 - 26 CG 234 / 2BC 998
8. 1 - 29 PP 499 30 - 35 PP 499-503, 522-3 33 MB 1 35 PK 465
9. PP 505-7 15 - 21 PK 369 21 UL 128.6
10. 1 - 14 PP 506-9 12, 13 DA 406 14 RV, Amer. Sup. PP 508 40 - 43 PP 510
11. PP 510-2
12. 1 - 7 PP 511 12 PP 435-6 14 Ed 148 / PP 511 22 4aSG 50 33 PP 511

13. 2 PP 511 3, 4 Ed 43 6 - 15 Ed 149 / PP 511-3 8, 9 2T 124 10 TDG 77.4 11, 12 CC 123.1
14. 1 PP 512 8 PP 703 19 TDG 62.4
15. 13, 14 PP 511-3, 697 / 2BC 998 14 CC 124.1 14 - 18 PP 513-4 16 Ed 149 / PP 514
16. 1 Ed 42 / PP 514, 537 / 2BC 998-9 2 - 10 PP 514 7 PP 517 16 PP 703 28 PP 703
17. 1 - 9 PP 236 49, 50 PP 515 51 Ed 42
18. PP 515 3 - 6 2BC 999
19. 1 - 42 PP 236, 511 11 PP 697 15 Mar 108.1
20. PP 517-20 1 - 9 PP 517-8 5 FW 87.1 / TSB 135.3 / TDG 86.3 10 - 29 PP 518-20 15 - 34 2BC 996, 999 20 5T 147 30 - 33 PP 519 34 RV, Amer. Sup. PP 519
21. PP 521-2 4 - 13 PP 543 6 - 8 2BC 999-1000 11 - 13 2SM 121-2 / 2BC 998, 1000 / 4aSG 100
22. 1 - 17 SR 181-2 1 - 31 PP 522-4 / 2BC 1000 / 4aSG 64-5 2 PP 125 / 1BC 1092 / 4T 524 2, 3 COL 286 / 3SG 98 4 PP 423 9, 10 PP 439 / 4aSG 49 11 - 15 PP 544 14, 15 3SM 83.1 14 - 16 2BC 1000 / 3SG 241-2 / 6T 141 15 CC 125.1 / DA 520 / Ed 289 / LS 292 / LHU 340.1 / Mar 108.3 / MH 176 / OHC 15.1 / PM 69.3 / 3SM 42 / SD 159 / 2T 565 / 4T 351 / 8T 120 / TM 63 / TDG 362.1 / UL 73.3, 345.5 15 RV, Amer. Sup. PP 523-4 16 RV, Amer. Sup. PP 524 19 LHU 361.3 / PM 138 / TSB 248 24 - 27 4aSG 65 / SR 182 26 PP 524 27 DA 348 / 2BC 1000 29 RV, Amer. Sup. PP 524 31 PP 544, 603 / 2BC 1001 / SR 182

Judges

1. 15 TDG 62.4 16 PP 628 21 8T 119 27 - 35 PP 543 / 8T 119
2. 1 - 3 MYP 432 / PP 545 / 2BC 1001 7 PP 544 10 - 23 PP 544-5 22 AH 205, 221 / RY 119.2 / TSB 65.3 / TDG 199.3
3. 8, 9 2BC 1002 8 - 15 PP 545 31 PP 545
4. 1 - 16 RC 329 4 COL 301 / PP 545 / RC 319.2 4 - 6 2BC 1002 8, 9 2BC 1002 11 PP 628 12 - 14 2BC 1002 15, 16 PP 545 17 - 22 2BC 1002-3
5. 7 TDG 370.4 7, 8 RC 329.1 10 PM 307.2 23 ChS 36 / CH 529, 533 / CS 49 / Ev 112, 237, 397, 420 / HP 314.3 / 2MCP 504.3 / PM 365.1 / RC 201.3 / 3SM 410.2 / 2T 165-6, 216, 247, 255, 284, 395-6, 427, 550, 626 / 3T 57, 525 / 4T 386 / 5T 77, 381 / 6T 40, 461, 475 / 8T 246 / 9T 133 / TM 410, 413 / TMK 332.1 / WM 120, 139
6. PP 545-8 5 RV PP 546 11, 12 PP 555 11 - 16 GW 333 12 RV, Amer. Sup. PP 546 13 RY 76.3 14 CC 126.1 / RC 330.1 15 2BC 1003 19 - 22 GC 631 22, 23 1T 410 23 2BC 1003 36 - 40 PK 342
7. PP 548-54 2 CC 127.1 2 - 4 2BC 1003 4 CC 128.1 7 GC 117 / 2BC 1003-4 / SD 279 12 RV PP 550 14 GC 117 15 - 23 PP 675 16 PP 613 16 - 18 2BC 1004
8. 1 - 3 PP 555 / 2BC 1004 3 RC 331.1 4 PP 553 10 - 12 PP 553 22 - 27 PP 555-6 24 - 27 2BC 1004 27 CC 129.1 31 - 35 PP 556
9. 2BC 1005 1 - 6 PP 556-7
10. 1, 2 2BC 1005 3 - 6 2BC 1005 6 - 8 PP 545 6 - 16 PP 557-8 / 5T 640 16 Ed 263 16 RV, Amer. Sup. PP 558
11. 1 PP 558 23 2BC 1005 29 - 33 PP 558
12. PP 560-2 / 2BC 1005-6 2 - 4 DA 149 / MH 333 / Te 292 2 - 5 CG 303 / MH 372 / PP 561-2 2 - 14 CD 218-9, 225 / Te 90, 233-4, 269 3 RV, Amer. Sup. PP 560 3 - 7 CC 130.2 4 - 14 1MCP 136 5 CC 132.1 / PP 567 7 MH 372, 379 8 CC 130.1 / PP 561-2 12 Ed 276 / FLB 262.1 / PP 573 12 - 14 CG 303 / MH 372, 379 / PP 561-2 13 ARV MH 372 19, 20 GC 631 21, 22 1T 410 24 PP 562
13. PP 562-3 1 - 4 2BC 1006 5, 6 PP 564 6 3SM 161 19 PP 564
14. PP 563-4 14 RV, Amer. Sup. PP 564 / 3SM 161 14 - 19 2BC 1006
15. 2BC 1007-8 1 - 21 PP 457, 565-6 6 CC 133.1 20 RV, Amer. Sup. CC 134.1 / PP 566 21 - 31 PP 566-8 28 CC 136.1 30 SD 187
16. 31 Ed 42
17. 19 PP 537 25 TDG 35

Ruth

1. 16 COL 290, 301 / PK 19 / RC 319.2 21 TSB 179.3
2. 2 PP 531 20 DA 327

1 Samuel

1. PP 569-71 3 SR 184 8 2BC 1008 9 - 11 PP 575, 592 / 2BC 1008 / 5T 304 11 CC 137.1 / RC 195.2 14 2BC 1008 19 - 20 MH 372 19 - 28 AH 536 / FE 96 / PP 592 / 2BC 1008 20 marg. PP 570 24 - 28 CG 197 / CT 537 / MM 42 25 - 28 RC 251.7 27, 28 LHU 339 / 1SM 319 / 5T 304 28 CC 138.1
2. AH 536 1 5T 304 1 - 26 PP 571-4 3 CH 342 / HP 156 / Mar 42.1 / OHC 139.3 / TM 438 / UL 53.2, 207.5 8 COL 301 9 MH 479 11 MM 42 / 2MCP 809.4 / PP 572 / 2BC 1008-9 12 2BC 1009-10 / 3T 453 12 - 17 CG 275 / 2BC 1010 / 4aSG 103 / SR 184-5 / 3T 472 / 4T 166 / 5T 29 12 - 36 PP 575-80 18 - 21 AH 297 / CT 488, 537 / LS 120 / PP 572 / 2SG 108 / 7T 17 19 RC 195.3 22 TSB 99.2 22 - 25 PK 416 / SR 184 / 2T 620 22 - 26 FE 96 / 3T 472 22 - 36 4aSG 103-4 / 4T 166, 199-200, 516-7 / 5T 29, 37 25 CC 140.1 26 RC 195.1 / 2BC 1010 27 - 34 SR 184 29, 30 1SM 298-9 / 4aSG 103 30 CC 248.1 / CH 50 / CSW 138 / CT 374, 426 / FE 81 / AG 60.2 / LHU 193.1 / MM 36 / MH 180 / PP 529 / PK 485 / PM 43.3 / RC 207 / 3BC 1135 / 2T 40 / 4T 538 / 5T 136, 424, 448 / 6T 144, 356 / 7T 193 / 8T 123 / TDG 102.4, 300.2 / UL 151.4, 211.2 34 4aSG 104
3. 2MCP 809.4 / PP 581-2 / 3T 472-3 1 CC 144.1 1 - 10 1SM 319 4 2BC 1010 9 SL 15 10 - 18 4T 516 11 TM 410 / VSS 345.3 11 - 14 CG 276, 278 / 2BC 1010-11 / 4aSG 103-4 / SR 184-7 / 1T 119, 190, 217, 235 / 4T 166, 199-200, 383,

- 651 12 CC 142.1 13 CC 141.1 / FE 96 / PP 575-80 / PM 355 13, 14 2BC 997 / 2SG 229 / 2T 471, 624 14 CC 143 / TDG 134.5 16 - 21 PP 589-90 18 4aSG 104 / SR 185 / 1T 119 / 4T 200 19 AH 297 / CT 143 20, 21 PP 604
4. PP 582-5 / PK 415-6 / 4T 166 1 - 18 4aSG 105-6 / SR 185-7 / 4T 516 3 - 5 2BC 1011 3 - 11 PP 622 4 GC 415 6 - 8 PP 369 9 5T 584 10, 11 PP 514 10 - 18 CG 276 / 1T 119, 235 / 4T 200 15 - 18 4T 651 19 - 22 4aSG 106 / SR 187 21, 22 PM 150.1 22 TSB 248.3
5. PP 586-8 / 4aSG 106-8 / SR 188-9
6. PP 586-9 1 - 6 2BC 1011 / 4aSG 108-9 / SR 188-9 2 RV, Amer. Sup. PP 587 6 FW 33.3 7 - 14 PP 706 7 - 18 4aSG 109-10 / SR 189-91 19 MH 436 / 2BC 1011 19, 20 ARV 8T 283-4 19 - 21 4aSG 110 / SR 191 20 TDG 357.2
7. 1, 2 FE 96-7 / PP 593, 704 / 4aSG 110-11 / SR 191 1 - 14 PP 589-91 2 var. PP 590 3 2BC 1011-2 3 - 13 4aSG 111 / 4T 517-8 6 PP 604 6 - 8 CC 145.1 7 - 12 2BC 1012 / SR 191 12 HP 242.4 / OHC 135 / 3SM 110, 320, 383.2 / SC 125 / 2T 274 / TMK 266.4 / TDG 58 12 marg. PP 591 12 RV, Amer. Sup. PP 591 15 PP 663 / RC 319.2 / 4aSG 65 17 Ed 46 / FE 96 / PP 593
8. PP 604-7 / 4aSG 65-8 1 - 5 2BC 1012-3 1 - 6 PP 664 4 - 6 6T 249-50 5 Ed 50 7 3SM 351.2 / 4aSG 67 19, 20 CC 146.1 / PP 607, 614 22 MH 484 / 3SM 424.1
9. PP 608-10 1, 2 PP 636 / 4aSG 68 2 CC 149.1 15, 16 4aSG 67-8 19 PP 604
10. PP 610-12 1 MH 484 1 RV, Amer. Sup. PP 610 3 - 5 FE 97 5 CT 373 5 - 13 PP 593-4 6 PP 632 / 3SM 115.1 / VSS 392.2, 395, 399.2 6, 7 RV, Amer. Sup. PP 610 8 PP 617 9 2BC 1013 10 Ed 46 / FE 96 / PP 610, 622, 636 12 PP 654 18 TDG 254.4 24, 25 PP 636 / 2BC 1013
11. PP 612-3 1 - 11 PP 682 6 PP 632 11 PP 633 13 TMK 287.4
12. PP 614-5 1 - 5 2BC 1013-4 5 CC 147.1 12 RV, Amer. Sup. PP 615 13 CC 148.1 / PP 636 14 2BC 1014 15 PM 205.1 16 - 25 4aSG 68 19 SC 38-9 / 5T 641 24 TDG 121.3
13. PP 616-22 1 - 14 4aSG 68-70 8 CC 150.1 8 - 11 2BC 1014-5 8 - 14 PP 625, 627, 633-4 10 CC 151.1 13, 14 PP 636, 723 / 2BC 1015
14. 1 - 7 2BC 1015 1 - 14 SD 208 1 - 46 PP 623-6 / 4aSG 70-2 6 CC 152.1 8 - 15 2BC 1015 18, 19 PP 622 24 CC 153.1 24 - 30 2BC 1015 31 PP 628 36 PM 83.3 / TDG 308.7 36 - 46 2BC 1015-6 45 TMK 253.4, 287.4 47, 48 PP 628-9 50 PP 698
15. PP 627-36 1 - 21 4T 146 2, 3 PP 659 / 2BC 1016 3 CC 155.1 6 PP 628 7 - 23 2BC 1016-7 / 5T 88 8, 9 PP 659 9 CC 156.1 11 CC 157.1 13, 14 CC 157.5 17 2BC 1016-7 / 2T 297 22 DA 590 / 3SM 217.3 / 2BC 1017-8 / 6BC 1072 / 2T 653 / 3T 57, 116 / TM 241 / UL 48.4 22, 23 PP 631, 634-5 / 4aSG 74-6 / 1T 323 / 4T 84, 146-7 23 CC 158.1 / 1BC 1114 / 3T 357 26 CC 159.1 28 Ed 254 / 2BC 1018 29 PP 630 34, 35 2BC 1018
16. 1 CC 160.1 1 - 13 CT 43-4 / Ed 266 / PP 592, 637-42 4 - 12 6T 197 7 COL 72 / FW 32.1 / LYL 54.3 / Mar 320.1 / MM 168 / 1MCP 199 / PP 323 / PM 41.3, 44.1, 112.1 / RC 300.6 / 3SM 240.3 / SW 10.1 / SC 34 / 1T 320 / 2T 11, 72, 418, 633 / 3T 201, 244, 301 / 5T 31, 333, 625, 658 / 6T 197 / 7T 88, 282 / 8T 146 / TSB 157.1, 158, 179.1, 219.1 / TM 173 / TDG 166.4, 199.4, 227.2, 245.3 / UL 116.3, 240.3, 372.77 7 - 13 2BC 1018 11, 12 DA 291 / FE 96 11 - 13 MH 148 / PP 674 / 4aSG 85 13 LHU 199.1, 358.3 14 TSB 149.3 14 - 23 PP 643-4 18 PP 644, 741
17. 1 - 11 2BC 1018 1 - 54 4aSG 79-82 / 3T 218-20 4 4aSG 79 10 CC 162.1 13 - 54 PP 644-8 15 DA 291 / Ed 152 34, 35 CC 161.1 / DA 479 34, 35 RV PP 644 37 CC 163.1 38, 39 Ev 684-5 45 CC 164.1 45 - 51 PP 656-7 47 3SM 425.3
18. PP 649-52 1 Ed 157 / LS 123 / 2SG 111 / 4aSG 79, 123 6 - 11 4aSG 82-3 29 4aSG 83
19. PP 652-4 1 - 7 Ed 157 5 TMK 287.4 19, 20 Ed 46 20 FE 96 / MH 372 20, 21 PP 593
20. Ed 157 / PP 654-5 14 - 17 PP 713
21. PP 655-6 1 - 6 DA 285
22. PP 657-9 1 AA 575 / 4T 525 2 Ed 152 3 - 5 2BC 1018-9 6 - 16 2BC 1019 8 CC 165.1 9, 10 2BC 1019-20 11 - 19 4aSG 84 16 CC 167.1 16 - 18 2BC 1020 18 PP 676 20 - 23 PP 660
23. PP 660-1 3, 4 2BC 1020 9 - 12 2BC 1020 19 - 29 2BC 1021
24. PP 661-3 1 - 6 MH 484-5 / 4aSG 91 6 PP 720 / 2BC 1021 9 - 11 4aSG 91
25. CC 168 / PP 663-8 1 2BC 1021 1 - 3 RC 332.2 4, 5 RC 332.3 6 - 11 RC 332.4 10, 11 2BC 1021-2 12, 13 RC 332.5 14 - 17 RC 332.6 18 - 20 RC 332.7 18 - 31 2BC 1022 23, 24 RC 332.1 23 - 28 RC 332.7 23 - 31 CC 169.2 23 - 33 RC 333 28 CC 169.1 / HP 354.2 / 1MCP 68.3 / RC 352.2 / TMK 367.5 29 - 31 RV PP 666-7 / RC 332.8 32, 33 RC 333.1 32 - 34 5BC 1094 36 - 38 CC 170.2 37 - 39 RC 333.7 39 2BC 1022 42 - 44 4aSG 86
26. PP 668-72 7 - 9 4aSG 91 12 - 16 PP 698-9 24 3SM 429.5
27. PP 672-3 / 4aSG 83 1 2BC 1022 8, 9 PP 693-4
28. 4aSG 83-5 1, 2 PP 674 3 AA 287 / PP 635 4 - 25 PP 675-81, 683, 686 6 CC 171.1 / 4aSG 102 7 AA 290 / CH 458 / Ev 608 / 5T 193, 197 7 - 9 GC 556 7 - 19 Ev 608 / 2BC 1022-3 9 PP 635
29. PP 690-1 6, 7 RV, Amer. Sup. PP 691
30. PP 692-4 1, 2 PP 694 8 RV PP 693
31. 1 - 6 Ed 157 / PP 681-2 11 - 13 PP 697

2 Samuel

1. PP 694-6 19 - 27 RV, marg. PP 696 21 Ev 170, 619 / GW 165 / LS 325 / 1MCP 315.1 / OHC 115.2 / 2T 22 / 5T 166, 727 / 7T 251 / TM 413, 466 / TMK 142.3 / VSS 313.3 27 CC 175.1
2. 1 - 7 PP 697-8 8 - 10 PP 698-9 22, 23 PP 699
3. 1 PP 699 6 - 39 PP 699-700
4. PP 700-1 4 PP 713
5. 1 - 5 PP 701-2 6 - 25 PP 703-4 10 PP 702 13 4aSG 86 24 5T 728
6. PP 704-11 1 - 17 4aSG 111-3 / SR 191-3 2 GC 415 3 - 8 CW 97 / LS 321 6 PM 224.2 6, 7 CC 176.1 / Ev 116 / MH 436 / 3SM 161.3 / 7BC 920 / 8T 284 / TM 348, 462 / UL 227.2 7 marg. PP 705
7. PP 711-2, 750 1 - 17 4aSG 93-4 8 4aSG 78, 85 8 RV, Amer. Sup. PP 711 26 TDG 168.6

8. 15 Ed 152 / PP 719 / RC 334.1
9. PP 713
10. PP 714-5 6 - 19 PP 718
11. Ed 152 / PP 457, 718-20 / 4aSG 86 / 4T 412 1 PP 715, 718 2 - 4 Te 14 14 - 17 1T 255 27 marg. CC 178.1 / PP 723 27 RV, Amer. Sup. PP 723
12. TSB 174f, 188.2 1 - 7 DA 566 1 - 14 1SM 212 / 2BC 1023 / 4aSG 86-9 / 4T 15 1 - 20 PP 721-2 5, 6 marg. PP 721 6 PP 727, 750 7 CC 179.1 / GW 150 / PK 141 / 2T 688 / TSB 136.3 9, 10 PP 723, 732 9 - 13 1SM 269 / 5T 639 10 - 12 PP 739 / 4aSG 90 13 1MCP 324.2 / 2BC 1026 / SC 25 / 5T 683 / TDG 316.2 14 CC 180.1 25 marg. Ed 153 / PP 457 / PK 51 / 2BC 1023-4 / 6T 250
13. GC 537-9 / PP 727-28 / 4aSG 89 39 GC 537-9
14. PP 728-9 13 GC 299 14 PM 355 25 4aSG 89
15. PP 729-36 7 - 37 4aSG 89-90 10 - 23 Ed 164 25, 26 TSB 176, 179.1 30 CC 181.6 / TSB 179.3 / MB 11
16. 4aSG 89-91 5 - 13 PP 736-7 / 2BC 1024 9 - 11 TSB 175.2 11 TSB 179.2 12 3BC 1146 15 - 19 PP 738 20 - 23 PP 739
17. PP 740-2 14 CC 183.1
18. PP 742-5 3, 4 RV PP 742-3 5 2MCP 440.2 6 - 16 4aSG 89 17 CC 184.1
19. 1 - 8 PP 745 18 - 23 2BC 1024 35 1MCP 328
20. 4 - 23 PP 746 19 TDG 370.4
21. 4aSG 93 3 TDG 258.4 33 AG 262.1 36 Ev 639 / LHU 185.6, 297.7 / ML 53 / OHC 114.4 / 1SM 242 / TM 104 / TDG 79.4 47 TSB 155.2
22. 1 CC 187.1 1 - 4 PK 26 1 - 5 RV, Amer. Sup. PP 754 3 Te 48 4 DA 102-3 / PK 688 15 - 17 PP 736-7 / 4aSG 91 / 5T 43
23. GC 614 / PP 747-8 / 4aSG 92-3 1 - 14 3BC 1127 10 TDG 316.2 10 - 14 5T 57 14 TM 354-5 15 - 25 GC 18-9 / 3BC 1127 17 TDG 316.2 24 2T 127

1 Kings

1. PP 749 5, 6 2BC 1024 39 PK 25
2. 1 - 4 PP 753 / PK 26 / 5T 509 1 - 9 2BC 1024-5 / 4aSG 96 2 MH 174 / UL 55.4 3 2MCP 563.1 / PM 247.2 4 FW 47.2 / NL 34.2 13 - 35 PP 749-50 19 2BC 1025
3. 1 CH 290 / FE 498 / PK 53 2 2BC 1025 3 2BC 1023-4 5 - 15 Ed 48 / PK 27-30, 75 / 2BC 1025-6 / 4aSG 96-7 / 7T 217 / 9T 281-3 6 - 10 4aSG 100 / 3T 449 / 4T 212 7 PK 47 7 - 9 CC 189.1 / RC 335.1 9 PM 127.2 11, 12 FE 414 12 FW 25.2 14 CC 188.7 16 - 28 PK 57 28 PK 32
4. 21 PK 51, 70 24, 25 PK 51 26 PK 56 29 FW 25.2 / RY 180.1 29 - 31 FE 502 29 - 34 GC 23 / PK 32-3, 51 / 2SM 176 / 4aSG 97-8, 101 / 2T 305-6 30 1SM 249 32 4aSG 97-8 33 CC 191.1 34 CC 195.1
5. 2BC 1026-9 17 PK 35 17, 18 UL 281.2
6. GC 23 1, 2 GC 412 / PK 35 7 DA 598 / PK 35-6 / 2BC 1029 / 4aSG 155 / 2T 430 / 4T 258 / 9T 180 / TMK 151.5 / UL 373.3 11 - 13 2BC 1029-30 20 - 22 LS 113-4 / 2SG 100 23 - 28 2BC 1030 / 4aSG 113-4 / SR 194 37, 38 GC 412 / PK 35
7. 13, 14 PK 63-4 / 2BC 1026-30 25 - 45 PK 36 40 2BC 1026-30 51 GC 23
8. 4aSG 98-9 1 - 7 PK 37-9 / 4aSG 113-4 / SR 193-5 6, 7 2BC 1030 9 FW 46.2 / GC 433 / 4aSG 101 10, 11 DA 464 / PP 353 / PK 39 / 4aSG 114 / SR 194 22 - 53 PK 40 / 4aSG 114 27 3SM 311.5 / UL 340.5 28 PK 66 33, 34 PK 335, 359 38 PK 166 41 - 43 PK 66 44 PP 354 48 PP 354 50 TMK 180.2 54 TDG 47.5 54, 55 3BC 1130-1 / SR 194 57 2MCP 491.2 / RY 144.2 / TSB 75.4 / TDG 58.4, 60.2, 313.2 57, 58 4aSG 100 58 SD 200 59, 60 PK 359 60 PK 66 / UL 135.3 61 PK 58 / RY 180.1 / 4aSG 100 / 7T 218 / TDG 32.2 63 - 66 PK 45 65, 66 4aSG 99
9. 1 - 9 PK 75 / 4aSG 99 3 SR 195 7 PK 96 15 - 19 PK 71 16, 17 PK 53 26 - 28 PK 72 28 RY 183
10. 7T 217-8 1 - 13 PK 66-7 9 CC 199.1 11 PK 72 18 - 27 ML 167 / 2BC 1030 / 3BC 1165 22 Ed 49 23 CS 139 / PK 51 / 4aSG 97 / 9T 281 23, 24 Ed 48 / 3BC 1131 26 PK 56
11. 7T 217-8 1 - 8 Ed 49 / FE 498-502 / PP 457 / PK 56-9, 88, 673 / 2BC 1031-3 / Te 14 / 2T 305-6 / 6T 250 1 - 10 TSB 191.4 1 - 11 1SM 249, 269 / 2SM 173 / 4aSG 100-1 4 RY 182.2 / 4T 508 / TSB 189.3, 191.2 4 - 6 4T 628 4 - 11 PM 177.2 6 - 8 PK 402-5 / 2BC 1039 9 - 12 PK 75-7 / 2BC 1033 14 - 28 PK 77 28 - 35 PK 87-8, 90 29 PK 108 43 PK 87
12. 4 PK 55-6 6 - 15 PK 88-90 16 - 24 PK 90-2 25 - 33 PK 99-101, 282, 401 / 2BC 1033 27 TDG 163.2
13. 2SM 81 1 - 3 PK 401-2 1 - 6 PK 101-2, 107 4 CC 202.1 / PK 139 / 3T 278 7 - 26 PK 105-7 11 - 19 2BC 1033 33, 34 PK 107
14. 14 PM 127.1 15, 16 PK 107-8 20 PK 107, 109 21 PK 88 / 2BC 1033 25, 26 PK 94-5 30, 31 PK 96
15. 5 4aSG 86 / TDG 210.6 9 - 15 PK 110, 113, 190 16 - 24 PK 113 25 - 30 PK 109-10
16. 8 - 28 PK 110 25 PK 114 29 - 33 PK 114 / 3T 262 31 2BC 1033 34 PK 230 / 3T 273
17. PK 129-32 1 CC 205.1 / GC 323 / 2BC 1033-4 / 3T 263, 273 1 - 6 DA 65, 360 / EW 56 / PK 119-28 / 4T 253 1 - 16 Ed 138 / PK 168 / 2SG 244 / 3T 288 3, 4 MH 202 / MB 111 5, 6 LHU 131.3 9 - 16 AA 416, 430 / DA 238 / 2T 29 / 3T 274 / 6T 345-6 13, 14 CC 206.1 17 - 24 DA 219 / PK 131, 168 / 6T 346
18. HP 256.2 / 3T 276-88 1 PK 137 1 - 18 PK 137-40 3, 4 PK 126 / 1T 251 10 PK 137 13 1T 251 17 LHU 323.3 17, 18 DA 587 / GW 150 / GC 104, 458, 590, 606 / 2BC 1034 / 2SG 284 17 - 40 RC 319.2 18 CC 208.1 19 PK 116 19 - 40 DA 120 / PK 143-54 / 5T 526-7 21 CC 209.1 / CH 562 / MM 96 / PK 147, 188 / 2SM 168 / 4T 338, 350-1, 446 / 5T 173-4, 199 / 6T 141 / 7T 155 / 8T 68 / TM 141 / TMK 81.2 / UL 73.3, 88.2 21 - 46 Ed 151 22 DA 425 / Ed 151 26, 28 1T 231 36 6T 99 36 - 40 Ed 60-1 / GW 255 / PK 224 / 2BC 1034 38 DA 219 / PK 158 40 DA 487 41 CC 211.1 / HP 88.4 41 - 46 EW 73 / PK 155-9 / 2BC 1034-5 / SD 206 44 HP 88.4 46 PK 168
19. 1 - 3 HP 256.2 1 - 4 DA 301 / 2BC 1035 / 1T 251 / 3T 261-2 1 - 8 GC 512, 626 / PK 159-66 1 - 9 DA 120, 425 / Ed 151 / 3T 288-91 4 CC 213.1 / RC 349.7 9 CC 214.1 9 - 14 TDG 316.4 9 - 18 PK 167-76 10 GW 255 10 - 14 3T 291-2 11 OHC 136 11, 12 DA 217 / MH 36 12 3SM 355.1 12, 13 1SM 17, 143 / 2SM 316 / 7BC 944 14 CC 216.1 / PK 189 15 - 17 PK 254-5 / 5T 77-9 16 - 21 PK 217-20 18 CC 215.1 / CW 100 / HP 298.2 / LHU 164.1 / MM 303-4 / PK 188-9, 225,

- 259 / 2BC 1035 / 7BC 978 / 9T 110 / TDG 67.5 **19** PM 278.2, 386.4 / TDG 115.2, 195.4 **19 - 21** CH 538 / EW 229 / Ed 58 / GW 333 / GC 331 / MH 148 / 2SM 227 / 2BC 1035-6 / SD 93 / SR 357 / 5T 82
20. **11** 1SM 315
21. PK 204-7 **17 - 24** PK 224 **17 - 26** RC 319.2 **25** CC 204.1 **25, 26** PK 114-5, 204 / 1BC 1093 / 1T 251
22. **1, 2** PK 207 **2 - 17** PK 195-6 **7, 8** 2BC 1036 **22, 23** 1T 366 / TM 409 **29 - 37** PK 196 **34 - 37** PK 207, 244 **40** PK 207 / 5T 191 **41 - 46** PK 190-1 **43** TDG 210.6 **50** PK 212 **51 - 53** PK 207 / 5T 191

2 Kings

- 1 - 6** AA 290 / CH 455-8 / PK 207-8, 210-2, 224 / 5T 191-5 **2, 3** CT 255 / CW 117 / Ev 608 / MM 61 / 2BC 1036 / 8T 69 **2 - 16** TDG 354.2 **3, 4** ARV PK 208 **7 - 13** PK 208-9 **9 - 12** AA 541 / SL 58-9 **10** DA 219 **15, 16** ARV PK 209 **16** CC 219.1 / CW 117 / PK 224 **17** PK 210-12
- 1 - 15** Ed 59-60 / PK 224-8 / 2SM 227 / 2BC 1036-7 **3 - 7** FE 96-7, 512 / GW 102 **6** RC 336.1 **9** UL 331.5 **9 - 13** GW 116 **11** DA 225, 301, 421 / Ed 151 / MH 478 / PP 479 / RC 349.7 **11 - 13** EW 162, 247-8 **15** UL 331.1 **15 - 17** PP 88 **19 - 22** PK 230-3 **21** CC 224.1 **23, 24** EW 248 / PK 235-6 / 5T 44
- 1 - 3** PK 212 **11** Ed 59 / PK 222
- 1 - 7** RC 269.4 **8 - 17** PK 237 **18 - 37** PK 238-9 **38** FE 97 / PK 224 **38 - 44** PK 240-3 / 2BC 1037 **39, 40** Ev 127 **42, 43** LHU 62.1 **42 - 44** LHU 62 / 6T 466
- PK 244-53 **1 - 3** MH 473 **2** CC 227.1 **2, 3** RC 337.1 **9 - 14** 2T 309-10 **13** TDG 140.2 **14** AA 416 / DA 262-3 **14, 15** DA 239 **15** PK 253 **17** 3SM 398.1 **25 - 27** 4T 336 **27** TSB 131.1
- 1 - 7** Ed 217 / PK 260-1 / 2BC 1037 **6 - 23** PK 255-7 **13 - 17** DA 240 / Ed 255 / 2BC 994 **16** 3SM 37.3 **17** GC 208, 512 / LHU 347.6 / PK 590-1 / 5T 475 / UL 84.1 **25** PK 258
- 1 - 16** PK 258-9
- 7 - 10** PK 255 **7 - 13** MYP 278 **13** 4T 90, 492 **16 - 18** PK 192 / 2BC 1038 **24** PK 214 **27, 28** PK 214
- 1 - 8** PK 214-5 **11** VSS 29.1 **16** Te 221 **20** TM 333 **27** 6T 400
- 1 - 31** 2BC 1038 **11** PK 215, 254-5 **16** 2T 147 / 4T 535 / TM 55 **18 - 28** PK 215, 255
- 1 - 3** PK 215 **12 - 18** PK 215-6
- 4, 5** PP 526
- 3** PK 254 / 5T 77, 79 **14 - 20** PK 261-4 **22** PK 254
- 21, 22** PK 303
- 1 - 4** PK 303 **18 - 20** PK 287 **24** PK 287 **28, 29** PK 287 **34, 35** PK 305
- 1 - 4** PK 322, 324 **3** 3SG 304 **5 - 8** PK 328-9, 350
- 1 - 23** PK 287-92 **6** PK 305 **13** TSB 63.2, 179.3 **17** 3SG 304 **20** HP 176.3 **31** 3SG 304 **35** 3SM 398.1
- 1 - 5** PK 331 **1 - 12** PK 287-92 **6, 7** PK 677 / 3T 573 **7** RY 76.3 **9 - 12** PK 351 **9 - 16** PK 305 **13 - 16** PK 339, 350 **17 - 35** PK 352-3
- 1 - 19** PK 354-5 **14** PM 159 **20 - 35** PK 359-61 **35** DA 700 / GC 117, 512 **37** PK 361
- 1** 3SM 146.1 **1 - 7** CH 381-2 / MH 232 **1 - 19** PK 340-7 **3** CC 240.1 **9** 2MCP 765.1 **12 - 15** 2BC 1038 **15** 3SM 300.4
- PK 381-3 **6** 3SG 304 **12** VSS 345.3 **22** 1MCP 22.4 / 3SM 422.1
- 3SM 189.3 **1, 2** PK 384, 405 **2** TDG 210.6 **3 - 10** PK 392-4 **10 - 20** RC 57 **11 - 13** PK 398-9 / 2BC 1038 / 3BC 1133 **14 - 20** PK 399-400 / 2BC 1039 / 3BC 1133
- 1 - 3** PK 400-1 / 2BC 1038-9 **1 - 25** RC 57 **10** 2BC 1039 / 3SG 304 **13, 14** CC 200.4 / 2BC 1032, 1039 **15 - 18** PK 402 **20** PK 401 **21 - 23** DA 216 / PK 405 **24** PK 401 **24 - 26** PK 405-6 **26** FW 33.3 **29, 30** PK 405 / 2BC 1039 **31 - 37** PK 412
- 1 - 12** PK 422-3, 437-8 **10 - 16** 2BC 1040 **13 - 16** PK 438 **14** PM 176.3 **17** PK 439 **18, 19** 4T 181 **20** PK 422-3
- 1, 2** PK 452 **1 - 10** PK 458-9 **7** 3SM 121.3 **8 - 10** PK 423 / SR 195 **18 - 26** PK 459-60

1 Chronicles

- 7** PP 495 **16, 17** PP 742
- 10** 3SM 356.2 **23** HP 242.1 **39, 40** LHU 217.1
- 20** OHC 312.4 / RY 112.1 **26** PK 287
- 48** PM 59.2
- PP 681-2 **11, 12** PP 697 **13, 14** Ev 608 / GC 556 / PP 683 / 2BC 1023 / 4aSG 85
- 1 - 3** PP 697, 701-2 **4 - 9** PP 703 **15 - 19** PP 736-7 **17 - 19** 5T 43
- PP 701-2
- PP 704-6 **7 - 11** CW 97 / LS 321
- 1, 2** PP 703 **3** 4aSG 86 **8 - 17** PP 703-4 **15** 3SM 273.2
- PP 706-11 **12, 13** CET 201.1 **16** Ev 501 / 6T 62 **28** 6T 62
- PP 708 **11** AG 290.1 / HP 328.1 / TDG 75.1, 227.2 **22** PP 661 / 3T 94 / 4T 229 **25** TDG 238.2, 241.5 / UL 233.6 **26 - 29** LHU 60.1 **29** CME 26.5 / HP 288.4 / 1MCP 182.3 / OHC 167.2 / RC 161.2, 284.4 / 3SM 257.1 / TMK 218.4 / UL 233.3 **35** PK 202 **36** 5T 318
- 7 - 9** PP 711-2 **24** TDG 168.6
- 1 - 3** PP 713 **11 - 14** PP 713
- PP 713-5
- 1 - 4** PP 715
- PP 747-8 / 4aSG 92-3 **1 - 27** 3BC 1127 **8** TDG 316.2 **12 - 15** PM 281.1 **14 - 26** GC 18-9 / PK 37
- 1 - 5** PP 750 **6 - 9** MH 473 **12** CC 247.1 / 2MCP 562.3 / TDG 345.3 **12, 13** PK 26 / 3BC 1128 **19** LYL 54.7 / 3SM 213.2
- 1** PK 25 **1 - 5** 3BC 1128

19. 3, 4 PP 747 10 DA 97
20. 3BC 1128
21. PP 750-1 / 3BC 1129 / 4aSG 94-5 1 AA 94 6 - 21 6T 250 8 - 10 AA 94-5 9 HP 161.1 / LHU 323 / RC 301.1 / 3BC 1128 / TSB 46.1 / TM 173 / TDG 156.3 / MB 131 11 - 13 GC 23 / 2BC 1030 / 3BC 1128-9 / 4aSG 94, 155 11 - 19 2SM 175 19 GC 23 / 3BC 1128-9 20, 21 3BC 1129
22. PP 750-3 / 4aSG 95-6 / 4T 468 1 PK 37 1 - 9 GC 23 3 3SM 123.2 5 FW 25.2 / PK 62 / 2SM 174 / 2BC 1027 / 3BC 1129-30 5 - 9 4T 78 9 CC 185.1 9 - 17 5T 735-6 11 FLB 39.1 11, 12 3T 549 / MB 122 12 AG 258.1 14 COL 362 / CS 18, 157, 300 / FW 21, 22.2, 23 / FE 82 / HP 220.2, 221, 222, 305.5 / Mar 122.3 / MYP 313 / OHC 42.5 / PP 753 / PM 119.2, 183.1 / 3SM 248.3 / 4T 78, 596 / 5T 268, 271, 382, 737 / 6T 480-1 / TDG 303.4, 367 / VSS 149.1 15 RV Ed 165 16 4T 78 17 OHC 142.4 23 - 25 PK 51 / 4aSG 96

2 Chronicles

1. 1 CC 188.1 / PK 32 / 4aSG 96 1 - 12 PK 27-30 7 - 12 Ed 48 / 2BC 1024-6 / 7T 217 11 PM 223.3 / TDG 82.3
2. 1 - 14 PK 35-6 / 2BC 1026-30 3 PK 63 6 4aSG 97 7 PK 63 / 2SM 175 12 FW 25.2 13, 14 PK 63 / 2SM 175
3. 1 PP 749 / 2SM 175 6 - 14 PK 36 10 - 13 4aSG 113-4 14 DA 775
4. PK 36 11 CC 198.1 / 2BC 1030
5. PK 37-9 7, 8 2BC 1030 10 FW 46.2 / GC 433 12 - 14 2BC 1030 / SR 194 14 PK 597
6. 4aSG 98 1 - 6 PK 39-40 7 PK 65 13 PK 48 / 2SM 312-3 / 3BC 1130-1 / SR 194 13 - 42 PK 39-42 / 4aSG 114 22 - 31 Ed 49 29 TDG 47.5 30 TDG 296.3 33 PK 68 41 VSS 219.1
7. PK 45-7 / 4aSG 98-9 1 PK 335 / 4aSG 114 8 - 11 PK 37 13, 14 PK 128, 335 14 SW 19.2 / TDG 312.4 16 SR 195 20 PK 96
8. 2 - 6 PK 71 14 DA 97 / 3BC 1128 18 Ed 49 / PK 72
9. 1 - 8 Ed 48 1 - 12 PK 66-7 4 ML 167 10 - 31 7T 217-8 11 ML 167 13, 14 PK 54-5 17 - 22 ML 167 / 3BC 1165 21 Ed 49 / RY 183 22 CS 139 22, 23 PK 47, 51, 67-8 / 3BC 1131 26 PK 70 28 PK 56
10. 1 - 17 PK 87-91 4 PK 55 / 4T 628
11. 1 - 12 PK 91-3 13 - 16 PK 99-101 16, 17 PK 92-3
12. 1 CC 201.1 1 - 16 PK 93-6 13 PK 88
13. 1 - 3 PK 107 11 CET 195.3 13 - 20 PK 107
14. 2 - 4 PK 110 5 marg. PK 110 11 CC 203.1 / 3BC 1131-2
15. 1, 2 PK 112 2 Mar 219.3 / TSB 46.1, 226.3 / TDG 156.4 7 - 17 PK 112 12 1MCP 102.1
16. PK 113 9 HP 322.1 / PK 376 / UL 87.1
17. PK 190-2 1 PK 113 3 - 10 3BC 1132 5 CS 139 10 - 19 PK 192
18. 1 CS 139 1 - 16 PK 192-6 16 SW 24.1 21 HP 313.3 28 PK 196 30 - 34 PK 196, 244
19. PK 196-8 2 FE 295
20. 1 - 26 Ed 163 1 - 30 PK 198-203 3 TDG 150.6 4 TDG 194.5 5 - 7 PM 139.2 7 TDG 367.2 9 PM 139.2 / 3SM 114.1 12 CC 217.1 / FLB 209.1 15 3BC 1132 17 RC 237.2 / 3SM 425.3 / TSB 198.4 / UL 133.1 19 FW 76.2 20 TDG 156.6 20 - 22 LHU 332.3 21 CME 26.5 / CC 218.1 / 1MCP 182.3 / OHC 167.2 / RC 161.2 / SD 168, 199 / TMK 218.4 / UL 233.3 31 PK 190
21. GC 19 5, 6 PK 192, 212 11 - 19 PK 212-4
22. PK 214-6
23. 8 PK 215 16 - 21 PK 216
24. 4 - 13 PP 526 20 - 22 DA 619
25. PK 303-4 16 - 21 3BC 1132
26. 1, 2 PK 305
27. 1 - 15 PK 648-9 2, 3 PK 324 3 3SG 304 20 - 24 PK 329-30 27 PK 331
28. 1 - 11 PK 288 1 - 30 PK 331-3 8 PK 305, 328 16 PM 135.2, 170.2 / 3SM 274.1 36 PK 333
29. PK 392 1 - 13 PK 288-91, 335-7 8 FW 33.3 9 3SM 149.1 21 - 27 PK 337-8
30. 1 PK 338 20, 21 MYP 149 / PK 338-9
31. 1 - 8 PK 349-51 8 CC 239.1 / GW 415 / 2MCP 637.2 / 4T 594 / TDG 82.3, 300.3 / UL 259.3 9 PK 329 17 PK 355 20 PK 354 21 GC 512 / PK 361 22 3SM 110 24 MH 232 / PK 340 25 PK 346 26 LHU 285.1 / PK 347 27 CS 139 31 PK 346
32. 1 - 5 PK 381 6 3SG 304 9 - 13 PK 381, 383 / 3BC 1132 12 AG 89.1 23 - 25 PK 383
33. DA 216 / PK 392-400 12 - 25 3SM 387.2 14 - 22 3BC 1133 14 - 33 3SM 189.3 18 - 31 2BC 1038-9 27 PM 174.3 / TSB 135.3, 171.1, 205.3 / TMK 265.2
34. 1 - 19 PK 405 20 - 25 PK 405 / 2BC 1039
35. 1 - 5 PK 412 5 - 8 PK 422 7 PK 479 9 - 14 PK 438-40, 447-51 14 - 16 1T 280 14 - 21 3BC 1133 / 4aSG 114 / SR 194-5 15, 16 GC 19 18 TDG 345.5 19 GC 412 19 - 23 PK 557-60 20, 21 2BC 1040 / 5T 468 22, 23 3BC 1134

Ezra

1. PK 557-9 1, 2 PK 564 1 - 8 TM 202-3 5 - 11 PK 559, 599
2. 1, 2 PK 559-60 64, 65 PK 559, 598 64 - 70 PK 559-60
3. 1 - 6 PK 560 10 - 13 PK 563-5, 572 / 3BC 1133-4 12 GC 23
4. 1 - 5 DA 188 / PK 567-71, 594 / 1T 281 5 TDG 191.3 6 - 21 PK 572-3 23, 24 PK 573, 594 / 4BC 1176
5. PK 577-8 1, 2 PK 573, 577-8, 618 5 1MCP 94.5 / 2MCP 438 / PM 230.2 13, 14 PK 556-9
6. 1 - 12 PK 579 3 - 5 PK 558 4 - 8 PK 578-9 8 - 12 PK 598 / TM 203 14 DA 233 / PK 573, 577-8, 607, 610, 618, 698-9 / TM 203 14 marg. GC 326 14 - 19 PK 596 22 PM 225.3
7. 1 DA 233 1 - 6 PK 607-9 6 CC 260.1 / TDG 354 6 - 11 LS 57-8 / 3BC 1134 6 - 17 DA 233 6 - 26 GC 398 / 1T 52 7 - 9

- PK 617, 698-9 9 PK 611 9 marg. DA 233 10 CC 259.1 / PK 608, 623 11 - 26 GC 326 / PK 607, 610-1 27, 28 PK 612 28 PK 614
8. 15 - 30 PK 612-7 21 TDG 150.6 21 - 23 1T 282 22 CC 261.1 / 3BC 1134 / TDG 354.2 31, 32 PK 617 33 - 36 PK 619
9. PK 619-21 1, 2 2SM 121-2 / 1T 279-80 4, 5 PP 353 5 AG 91.4 / GW 178 / PK 48 5, 6 2SM 312 / 3BC 1135 13 - 15 1T 280
10. 1 - 18 PK 622 3 PK 623

Nehemiah

- PK 628-30 / 3BC 1135-6 6 CS 191 11 CC 262.1
- UL 243.5 1 - 9 ChS 171-2 / PK 630-3 4 2SM 316 / 3BC 1136 / SC 99 / TM 201 4 - 8 CS 191 6 CC 263.1 8 TMK 88.3 9 - 20 ChS 172-5 / PK 635-8 10 TDG 32.3 12 - 15 3BC 1136-7 13 - 17 PK 423 17, 18 3BC 1137 18 CC 264.1 / TMK 88.3 / TDG 284.3 20 PK 640 / 3SM 213.2
- 1 PK 638 5 ChS 175-6 / CC 265.1 / PK 639 28 PK 639
- ChS 175-6 / PK 641-5 1 - 9 3BC 1137-8 / 3T 571-4 6 Ed 286 9 PK 659 / 2SM 346 10 GC 56 14 GC 56 17 AA 597 18 GC 56 19 RY 97 20 CC 266.1 / PK 645
- 1 - 17 PK 646-50 9 PM 225.2 / TDG 40.2 15 3BC 1135-6 / TMK 174.4
- PK 653-60 / 3T 573-4 3 CC 268.1 / Ev 691 / GW 376 / PK 659 / PM 193.2 / 3BC 1138 / 3T 38, 570 / 5T 616 / TDG 33.2, 60.2, 221 / VSS 343.1 7 TDG 285.4 9 PM 225.3 15 PK 661
- DA 216 / PK 661-5 8 COL 335 9 - 17 MH 281-3 10 GC 477 / HP 64.3, 168.3 / UL 238.2 12 3SM 374.3
- DA 216 / PK 665-6 / 3BC 1138 6 Ed 130 / OHC 250.1 / PP 115 6 - 15 1BC 1103-4 12 PP 434, 481 / TDG 188.4 / UL 232.4, 236.5, 341.5 12 - 19 TDG 237.2, 278.4 13 AG 43.1 / PP 364-5 13, 14 LHU 53.4 15 3SM 202.2 / 4aSG 122 / VSS 327.3 17 AG 139.1 / 2MCP 451.3 / PP 389 / 4T 150 19 SW 41.3 / TDG 188.4 19 - 21 PP 406-7 20 AA 53 / PP 411 / TDG 77.2 20, 21 LHU 62.4 27 3SM 110 38 3BC 1139
- 28 - 39 PK 667-8 29 FW 116.2 32, 33 PP 526
- 1 - 14 PK 669-70 2 4aSG 43 14 GC 481 15 - 24 PK 671-5 18 PK 182-3 19 PK 667 25 - 27 Ed 153 / FE 499 / PP 457 / PK 56-7, 88 / 2BC 1025, 1031-3, 1039 / 4aSG 100-1 / 2T 305-6 / 4T 508 / 6T 250 25 - 29 PK 673 26 TSB 191.5

Esther

- 1 PK 598 9 - 12 3BC 1139 10, 11 CC 243.1 16 - 22 3BC 1139
- 15 - 17 PK 601
- 1, 2 PK 600 5 4T 223 5 - 13 5T 450 6 PK 600 8 - 14 PK 600 13 Mar 269.1 14 3SM 109.3
- PK 601 14 CC 244.1 / Ed 263 / FLB 311.1 / Mar 198.1 / 5T 321 14 - 17 3BC 1140 16 LS 22 / 1T 16
- 2 1T 16 2 - 8 PK 602 9 - 14 4T 223
- 1 - 11 PK 602
- PK 602
- 13 3SM 109.3 14 PK 602 15 - 17 PK 602-5
- 1 - 5 5T 450 2 PK 602 16 PK 602
- 3 PK 602

Job

- 1 Ed 155 / 3BC 1140 5 3BC 1140 / SD 257 6 DA 834 / GC 395-6, 518 6 - 12 ML 316 6 - 22 DA 471 / Ed 155 / GC 589 / 3BC 1140 7 FLB 328.1 / MYP 51 / 1T 341 / 5T 294 9, 10 GC 513 13 - 22 4T 525 21 HP 272.3 / 2SM 270 / 1T 110-1 / TDG 348.3
- 1 GC 395-6, 518 1 - 6 ML 316 1 - 8 Ed 155 / GC 589 / 3BC 1140 1 - 10 DA 471 3 3T 311 6 - 8 PP 129 7 PM 85.1 7 - 10 AA 575 / 4T 525 10 3SM 192.2 / TDG 339.3 11 - 13 Ed 155 / 2SG 198 / TM 350
- 1 - 11 5T 313 3 PK 162 / 3T 262
- 3 5T 489 4 TDG 339.3 7 - 9 3BC 1140 8 CC 10.1 17 FLB 174.1
- 3 FE 348 / 2SM 131 9 3SG 93 17 AG 240.1 17, 18 HP 265.1 / RC 349.8 17 - 19 RC 364.1 / MB 12 20 OHC 320.3 26 TMK 353.2
- 2 PK 162 4 AA 45 / GW 33 / SR 245 8 - 10 PK 163
- 6 OHC 370.1 11 PK 163 / TMK 278.2 15, 16 PK 163
- 2 marg. GC 254 5 PP 328 5, 6 3SM 312.2 10 3SG 93 13 VSS 307 33 AG 129.4 / TMK 18.4
- 1 Ed 155 / 5T 313
- 6 TM 200 7 GC 343 / LHU 76.5, 361.5 / MM 95 / MH 438 / 1SM 403 / 6BC 1079 / 5T 301 / 8T 285 / TMK 9, 97.4 / TDG 272.2 / UL 70.2, 153.2, 260.3, 323, 347.4 7, 8 SC 105 / 5T 698 7 - 9 MH 430 / PP 116 / 8T 279 8 DA 412 11 1MCP 316.1 15 - 20 PK 163
- 7, 8 Ed 117 7 - 9 CC 19.1 / 8T 327-8 13 Ed 13-4 13 ARV 8T 328 22 TDG 348.3
- 11 MH 434 15 CT 317 / Ed 156 / HP 298.3 / 2MCP 496.1 / OHC 324.3 / 1SM 117 / 7BC 978 / 4T 525 / 6T 157 / 7T 275 / TMK 257.2 15, 16 OHC 324.1 / PK 164
- 2 PP 754 4 DA 172 / FE 173 / MH 443 / SC 18 / 8T 306 10 - 12 GC 550 13 Ed 155 14 FLB 185.1 / HP 44.3 / 6T 230 21 GC 550
- 25 3SM 302
- 1 - 5 3T 508 2 TM 350 20 DA 88
- 9 CC 366.1 / OHC 218.1

17. 8 AH 72
18. 7 - 21 RV Ed 156 19 DA 88 21 DA 88 24 CH 561 / PM 134.2 / 7T 164 25 Mar 13.1 / MM 33 / MYP 410 / OHC 202.5 / PK 264 / 5BC 1095 / SD 245 / UL 377.2 25 - 27 GC 299 / Mar 301.1 / PK 164 / 2T 88 25 - 27 RV, marg. Ed 156 27 marg. COL 421
19. 14 TMK 250.4
20. 12 MH 434 21 AA 126 / Ed 14 / LHU 279.1 / RC 155.1 / 5T 742 / MB 131 / UL 248.1 21, 22 HP 8.1 21 - 29 ARV MH 410 22 AG 102.1
21. 3 TDG 301.4 3 - 10 RV Ed 156 10 Ed 156 / Ev 631-2 / HP 271.1 / LYL 72.4 / OHC 316.1, 333.2 / TM 355 / TDG 212.1 12 TDG 169.1
22. 2 3SM 406.2
23. 3 MH 434 4 TDG 18.6
24. 6 RV, marg. Ed 132 7 - 10 Ed 131 / 8T 282 11 3SM 312.2 11 - 14 RV, marg. Ed 131 11 - 14 ARV, marg. 8T 282 13 HP 9.2
25. 4 - 6 TMK 140.1 5 AA 575 / 4T 525
26. 10 PK 265 12 - 28 MH 430 / 8T 280 14 - 18 COL 107 15, 16 5T 544 15 - 18 Ed 18 18 Mar 223.1 / TDG 169.4 24 LHU 323.2 / 1MCP 316.1 28 CC 78.1 / CD 29 / DA 89 / PP 222 / 8T 63
27. 4 - 16 RV, marg. Ed 142 11 - 13 MM 129 11 - 16 7T 238 / MB 23 13 PM 310.1 / TDG 301.5 14 2MCP 401, 434.1, 463.3, 531.1 / TDG 83.5 15 - 17 3T 518-9, 530 16 5T 151 21 - 25 Ed 142
28. 6 OHC 139.1 24 MH 210 28 MH 210 32 DA 500 / Ed 142
29. 8 UL 278.5
30. 24 Ed 115 / TDG 176.3
31. 19 TDG 318.2 20 Mar 279.1 21 1MCP 316.1 22 Ed 144 28 TMK 98.3 32 OHC 37.1
32. 5 3SG 93 5 - 24 ARV, marg. MH 434-5 16 Ed 15, 21 / MM 7 / PP 50-1 22 LHU 36.2
33. 3SM 310.2 / 3BC 1141 1 PK 164 2 MH 442 1, 2 3BC 1140 1 - 3 3T 509 4 - 7 EW 217 / FE 375 / GC 455 / LHU 19.1 4 - 27 RV Ed 159-60 6, 7 1SM 315 / TSB 159.2 7 CG 533 / DA 281, 769 / Ed 22, 161 / GC 511 / HP 102.3, 202.5 / LHU 53.2 / MM 215 / ML 140, 305 / OHC 343.2 / PP 47, 65 / PK 732 / 7BC 988 / 6T 349, 456 / 7T 105 / 8T 42, 197 / TM 136 / MB 48 11 MM 143 / ML 336 / PP 97, 694 / SL 76 / 3SM 396.3, 417.3 / 3BC 1141 / 4T 287 / TMK 210.2, 284.2 22, 23 Mar 284.1 / PP 509 / UL 98.2 31, 32 Ed 160 36 FW 25.2
34. 3SM 310.2
35. 3SM 310.2 8 LHU 60
36. 3SM 310.2 11 TDG 132.3 31 EW 34
37. 6 GC 471 / Mar 235.4 / PK 164 / 3T 509 / TMK 175.3 7, 8 DA 471 10 3BC 1141 / 3T 88 10 - 13 Ed 156 / PK 164

Psalms

1. 1 HP 172.4 / LYL 41.1 / LHU 323.3 / 2MCP 701 / SD 211 / 4T 587 / 8T 294 / TM 90 / TMK 187.2, 319 / TDG 177.4 1 - 3 GC 478 / MH 35 1 - 3 ARV 8T 328 2 CSW 44 / LHU 188.1 / OHC 116.1 / 3SM 359.4 / 4T 526 / 5T 220 / TDG 292.2 2, 3 TMK 319.5 3 CH 368 / ML 50 / 3BC 1142 / SC 69 / 4T 539, 567 / 5T 423 / TMK 370.5 6 TDG 300.1
2. 1 TDG 241.5 / UL 327.5 1 - 4 DA 778 4 PP 739 8 AG 27.1 / GW 28 / TDG 170.4 12 DA 414 / RY 112.1 / TSB 32.3, 58.1
3. CC 181.6 / PP 741-2 3 CC 181.1 / HP 49.5 4 - 6 Ed 165 5 TDG 76.5 8 PK 269
4. 3 1T 283 / TDG 354.4 4 5T 163 / 7T 251 5 LHU 40.1 6 2MCP 491 / TDG 344.4
5. 3 FLB 272.1 / 2MCP 662.1 / RY 60.1 / 1T 397-8 / TDG 233.3 4, 5 2T 351 5 - 12 3BC 1142 7 PP 354
6. 5 GC 546 8 4T 514
7. 1 3SM 148.2 9 1BC 1110 10 LHU 376.5
8. GC 359 1 3T 377 1 - 4 HP 9.3 2 SW 67 3 MH 449 / 4BC 1153 3, 4 LHU 54.3 / SD 110 / 3T 377 4 OHC 250.3 5 Con 12.1, 57.1 / Ed 20 / GC 511 / MYP 236 / MH 397 / PP 60 / 1SM 268, 270 / Te 146 / 3T 50, 80, 568 / 4T 93, 295, 416 / TDG 255.6, 318.3 5, 6 PP 50 5 - 8 1BC 1082 6 TDG 297.2 6 - 8 DA 129 / PP 45 9 3T 377
9. 1 3T 377 4 AG 78.1 5 FLB 357.1 5, 6 GC 545 / PP 341 8 FW 115.2 / TDG 296.5 9, 10 Ed 257 10 HP 119.1 15 PP 456 20 PK 429
10. 3 CS 26 4 1T 496 / 2T 144 9 AH 72
11. 1 - 5 PP 661 4 Ed 132 / MH 438 / SD 338 / 8T 285 5, 6 PM 138 6 3BC 1142 / 4BC 1184 6 marg. GC 672 / SR 428
12. 1 5T 80 6 CG 539 / Ed 244 / FLB 13.1 / OHC 35.1 / 2SM 272 / 1T 431
13. 3 3SM 262.2 / 8T 304 5 UL 324.1
14. 1 COL 258 / GC 275 / RY 153.2 / 2SM 333 / 3SM 306.1 / 4aSG 51
15. 2T 307 / 5T 615 / 8T 84-5 1, 2 FE 402 1 - 3 HP 175.4 / OHC 293.2 / 5T 58 1 - 5 VSS 19.2 2 - 4 Ed 141, 236 3 HP 292.2 / RC 200.7 / 7BC 940 / 2T 466 4 CG 154 / PP 506 5 AA 475 / Ed 229 / PK 83 / PM 92.5
16. 1 3SM 148.2 4 GC 310 7 HP 69.2 8 FW 48.1 / FLB 237.1 / GW 258, 417-8 / 1MCP 39.3 / NL 35.2 / OHC 30.4, 214.6, 324.5, 325.4, 354 / RC 114.5, 124.6, 259.1 / 3SM 187 / 3BC 1155 / SC 69 / TMK 257.4, 282.3 / TDG 232.4 / UL 107.4, 111.2 8 - 11 SR 244-5 9, 10 AA 227 11 Ev 512 / FLB 226.1 / AG 363.1 / HP 62.1, 140.6 / LHU 37.2, 91.1 / Mar 355.1 / ML 349 / OHC 208.7 / RC 109.3 / TDG 96, 341.2 / UL 348.1
17. 3BC 1142-3 1 4T 243 3 UL 350.1 4 CT 121-2 / DA 123 / Ed 190 / HP 215.5 / MH 181 / 3SM 383.1 / 6T 259-60 5 HP 258 / PP 452 / 2BC 1005 / 3BC 1143 / SD 154 / 5T 397 / 7T 210 7 3SM 148.2 8 7BC 922 / TMK 268.3 15 FLB 142.1 / MM 244 / PK 264 / TMK 216.2, 277.4
18. 2 HP 171.6 / PM 303.3 / TDG 24.4 3 3BC 1143 20 - 22 1SM 299 25 3BC 1143 26 3BC 1143 28 HP 132.1 32 RC 187.1 35 AH 34 / COL 235 / DA 437 / Ev 639 / FE 284 / LHU 209.4, 297.7 / ML 53 / OHC 114.4 / 1SM 336 / 5BC 1133 / 6BC 1072 / TM 104 / TDG 79.4, 231.4 46 TSB 155.2 46 - 50 RV PP 715-6
19. CT 453 / 3BC 1143-6 1 AA 572 / AH 147 / CG 54-5 / CS 17 / CT 38, 54, 186, 395, 414, 457 / DA 20, 59 / Ed 101 / FE 355 / HP 342.4 / LHU 54 / MYP 366 / MH 419 / ML 175 / PP 116, 596, 599 / 3BC 1143-4 / 4BC 1145-6 / SC 85-6 / 2T

- 580 / 4T 581 / 5T 312 / TMK 354.2 / TDG 241.2 / UL 294.5 1 - 3 CT 453 / PP 48 / 1SM 293-4 / 3BC 1144, 1154 / 6BC 1068 / 3T 333 / 8T 257 / TM 137 / UL 278.2 1 - 4 6BC 1080 1 - 6 TMK 144 1 - 14 3BC 1143-4 2 - 4 marg. MH 412 4 - 6 PP 641 5 OHC 24.2 6 DA 32 / SD 285 7 COL 286 / CT 453 / DA 308, 505 / FW 118.2 / GC 468 / HP 144.3 / LHU 165.1, 244.4 / Mar 252.6 / 2MCP 563 / ML 160, 163, 250 / PP 42 / RC 64.1, 220.4 / 1SM 141, 216-7 / 3SM 291.3 / 1BC 1105 / SD 39 / 4T 15 / 5T 329, 683 / 8T 207 / TM 120, 247 / TMK 294.1, 299.4, 359.6 / TDG 14.2, 71.2, 311.1 / MB 50 / UL 30.3, 140.5, 221.4, 224.8, 294.1 / VSS 121.2 7 marg. MB 78 7, 8 PK 83, 623-4 / 6T 221, 259, 365 7 - 14 1SM 212 8 AA 475 / Ed 229 / HP 155.7 / LHU 140.1 9 4T 336 9 - 11 CT 31 / FE 185 10 7BC 989 / TMK 160.3, 196.5 10, 11 Ed 252 11 SD 45, 54 / 4T 27, 60 / 6T 304 / UL 344.4 12 OHC 82.2 / TMK 242.1 12, 13 TMK 242.3 13 OHC 93 14 2MCP 657 / OHC 113 / PP 413 / 3SM 201.2 / 3BC 1145, 1157 / TDG 225.1 / UL 73.5
20. 3BC 1145-6 7 var. PP 510 / TDG 193.3 7 RV, Amer. Sup. PP 716
21. 1 LHU 235.5 / 3SM 132.2
22. 6 - 8 AA 225 7 5BC 1127 14 DA 772 16 - 18 AA 225 / DA 746 / PK 691 / SR 224 22 HP 248.5 22 - 26 9T 279-80 26 TMK 201.3 27 PK 370 29 LHU 215.5 30 DA 828
23. LS 39 1 DA 476-7 / 1T 31 1, 2 LHU 215.1 / RC 352.4 1 - 4 Ed 164 2 GW 154 / LHU 215.3 / PP 413 / TMK 371.4 3 OHC 256.2 / TMK 300.5 / TDG 361.5 4 Ed 305 / 2MCP 811.2 / MH 268 / PP 447 / 2SM 274 / 3SM 398.4 / 7T 87 / TMK 217.5 4 - 6 LHU 332.3 5 LS 171 6 CS 18 / SD 198 / 6T 367 / TDG 173.5
24. 1 AA 337 / COL 147 / ChS 168 / DA 129 / OHC 195.3 / 3SM 58.6 / 1T 536 / 2T 652 / 3T 549 / 4T 77-8, 477 / 7T 212 / TM 197-8, 218 / TDG 132.3 / UL 327.1, 360.5 / WM 278 1, 2 CS 157, 186 / RC 136.1 / 2SM 333 3 PP 506 3, 4 CH 82 / LHU 341.1 / Mar 50.1 / 2T 307, 459, 552 4 EW 58 / FW 48.1 / HP 30.4, 294.5 / LS 66 / LHU 341.3 / 1MCP 11.2, 239.1 / NL 35 / OHC 76.4 / 1SM 122 / 3SM 390.2 / 1T 60 / 3T 207 / 7T 212 / TSB 87.2, 191.4 / TM 278, 426-43, 469 7 HP 340.4 / 9T 185 7, 8 AG 49.1 7 - 10 DA 833 / EW 190-1 / LHU 102.3 / PP 476, 707-8 / 1SM 306 / 6BC 1053 / TMK 72.1 / UL 229.5
25. 2 3SM 273.2 4 LHU 181.1 4, 5 HP 147.1 / TMK 266.3 5 FW 56.2 / OHC 102.1 7 - 9 5T 630 9 AA 279 / LS 92 / PP 384 / SL 15 / 3T 449 / 4T 653 / TM 502 / TMK 124.1 / TDG 254.1 / UL 226.8 10 GC 354 / 4BC 1168 12 OHC 101.1 14 DA 412 / FE 374 / GC 312 / PP 139, 329 / RC 113.6 / 2SM 230 / TM 269 18 3BC 1146
26. 2 AG 330.1 4 FE 294 12 TMK 161.3
27. CT 457 / 3BC 1142 1 Ed 164 / MH 255 1 - 3 OHC 22.1 5 GC 634 / HP 150.5 / Mar 283.6 / OHC 351.6 / PP 110 / RC 375.1 / 7BC 946 / SD 354 / 1T 125 / TMK 303.4 / TDG 232.3, 358.6 5, 6 RV MH 255 8 CT 457 / 3BC 1142 9 TDG 58.4 11 7T 252 14 FLB 225.1 / LHU 263.5 / RC 119 / 7T 243, 245 / TSB 126.1 / TM 490 / TMK 259.1, 268.3 / TDG 22.2, 44, 154.6
28. CT 457 / 3BC 1142 5 2MCP 636.1 7 MH 256 / TM 148 / TMK 279.2
29. CT 457 / 3BC 1142 1, 2 6T 366 2 CME 26.5 / CG 540 / CT 245 / LHU 366.1 / 1MCP 182.3 / 3SM 257.1 / SD 168 / 4T 555, 559 / TMK 218.4 7 HP 288.4 9 Ed 308 / MB 44 10, 11 AG 95.1 11 PM 302.3
30. 1 - 4 6T 366 4 LHU 249.1 / RC 284.4 5 GC 350 6 PM 92.5, 120.2 7 OHC 276.3 10 Ev 71 11 OHC 63
31. 1 3SM 148.2 3 2MCP 764.4 5 GC 109 12 3SM 76.5 18 RC 351.3 19 AG 277.1 / OHC 10.1 / 3SM 51.5 / TMK 231.1 / TDG 57.1 20 HP 84.1, 148.3, 150.5 / OHC 351.6 / 3SM 310.3, 349.3 / TMK 303.4 / TDG 232, 358.6 24 HP 327.1 / OHC 86.1
32. 1 FLB 123.3 1, 2 3BC 1146 / SC 25 1 - 4 RV PP 724 2 LHU 325.2 / 3SM 424.2 5 OHC 82.1, 83.4 / UL 176.1 5 - 7 PP 725 8 Ed 282 / FLB 100.1 / AG 329.1 / 3SM 49.2 / SD 175 / 7T 94 / 9T 202 / TMK 249.3 / TDG 82.1, 199.3 / UL 107.3, 108.1 9 FE 207 / TSB 159 10 OHC 9.1
33. 4, 5 ARV 8T 271 5 SC 87 6 COL 80 / CT 185 / FLB 27.1 / LHU 54.2, 66.1 / MH 414-5 / PP 44, 112 / 1BC 1081 / 8T 258-9 / UL 340 6 - 9 LHU 66.4 / 3SM 311.4, 312.1 8 AG 93.1 / MH 438 8 ARV 8T 285 9 COL 80-1 / CT 185 / DA 270 / Ed 129, 254 / LHU 61.1 / MH 77, 414 / PP 44, 112 / 1BC 1081 / 8T 258-9 / UL 340.1 10, 11 PP 124 12 ARV 8T 271 12 - 14 PK 50 13 PK 265 13, 14 PP 124 13 - 15 7BC 986 14, 15 MH 166, 438 14, 15 ARV 8T 285 16, 17 PP 716 18 AG 91.5 / 2MCP 438 / PM 230.2 / 3SM 195.4 / SW 12 / 5T 424 / TMK 325.4 / TDG 32, 334.4, 337.2 18, 19 CC 226.1 / MH 229, 417 18 - 21 ARV 8T 271 20 TDG 60.2
34. 1 TMK 266.5 2 HP 235.1 / TMK 125.1 / TDG 260.1 / UL 128.1 3 LHU 334.2 / PK 70 4 UL 359.1 4 - 10 ARV 8T 271-2 5 MB 85 6, 7 TM 250 7 AA 153 / CC 337.1 / DA 240 / Ed 255 / FW 65.1, 69.2, 93.1 / GC 513, 632 / HP 98.1, 100.3 / LHU 207.3, 209.3 / Mar 130.1 / ML 56 / OHC 362.3 / PP 537 / PK 176, 590-1 / 6BC 1120 / 2T 72 / 3T 373 / 5T 475 / TDG 160 8 FLB 16.1 / HP 140.3 / LHU 150.3, 216.6, 252.3 / Mar 74.1 / OHC 325.3 / RC 114.4 / 3SM 169.2 / SC 111 / 5T 221-2 / 6T 226 / 8T 321 / TMK 274.3, 294.6 / TDG 89.2, 101.4 / UL 319.1 9 LHU 129.3 9, 10 MYP 124 10 HP 116.5 11 TMK 41.1 12 RC 160.6 12 - 14 PP 600 12 - 15 3BC 1146 12 - 17 CH 628 13 HP 174.1 / LHU 325.2 / 3SM 356.2 / TDG 265.3 / UL 114.5 / VSS 19.3 13 - 15 MYP 97 13 - 18 MYP 124 14 FE 290 / 2SM 235 15 RC 161, 351 / 1T 502 / 4T 598-9 / TMK 98.3, 233.3 15, 16 5T 177, 212 17 RC 160.6 17, 18 ARV 8T 272 / UL 95.6 18 DA 300 / FE 371, 451 / AG 316.1 / GW 421 / GC 570 / LHU 129.3 / 2MCP 451.3, 677.3 / OHC 83.1 / PM 155 / 1SM 326, 390 / 3SM 149.1, 151.4 / SC 38 / 3T 240, 533 / 4T 259 / 5T 173, 339, 637 / TSB 259.2 / TM 250 / UL 353.4 19 TMK 278.2 20 DA 771 22 MH 250 / 8T 272
35. 3 1SM 334 18 TMK 161.3 24 LHU 344.1 27 RC 217.6 28 TMK 274.1 / VSS 17.2
36. EW 123 1 TSB 132.2 2 2MCP 456.3 5 - 7 MH 462-3 6 GC 66 / MB 50 7 ARV MH 417 7 - 9 ARV MH 463 8 OHC 284.1 8, 9 PP 413 9 DA 764, 785 / Ed 99, 197 / FW 61.2 / FLB 164.1 / LHU 233.3, 276.5, 331.2 / MM 7 / MH 465 / ML 295 / RC 152.1 / 6T 364 / 8T 322 / TMK 370.4 / TDG 283.4
37. 1, 2 2SG 195 / 1T 96 3 LHU 131.2 / MH 189 / 4BC 1148 / SC 121 / 6T 307 / TMK 232 / TDG 42 / MB 111 / UL 130.1 5 CC 62.1 / CL 27.1, 28.1 / FE 302 / HP 71.4 / MYP 98 / OHC 316.5 / RY 70.2 / 3T 482 / TMK 290.3 / UL 69.3 5, 6 COL 175 / Ed 257, 267 / MH 486 6 HP 279.3 / UL 206.1, 298.7 7 HP 269.5 / PK 174 / 3SM 55.4 / SC 71 / 3T 327 / TDG 313 8 TDG 70.2 9 FLB 184.1 / 3SM 384 / TDG 82.3, 361.6 9, 10 EW 221, 295 / 3SG 58 10 DA 763 / GC 543-4 10, 11 2T 448 11 PP 170 / MB 17 16 OHC 196.2 18 HP 227.1 / PP 118 18, 19 Ed 141 19 DA 122 / LHU 131.3 / OHC 320.3 / 1T 173 / MB 111 21 MH 188 23 MYP 102 / OHC 324.6 / SD 323 / Te 114 / 3T 466 / TMK 251.1 25 LHU 131.2 / TDG 313.1 / MB 11 26 PP 118 29 AH 540 / Ed 271 / GC 674 / HP 217.6 / PP 65, 67 / PK 682 / SR 430 31 HP 136.1 / 1T 355 34 AG

- 124.3 / TSB 40.2, 65.3 / TDG 22.2, 199.3 **35** 2SM 347 **35, 36** PM 140.1 / 8T 127 / TM 336, 412 **37** PP 237 / TM 336 **38** GC 541
38. **2** AG 76.1 **9** HP 73.5 / 4T 535 **10** TDG 348.2
39. **1** 2MCP 410, 577.2 / OHC 312.3 / TSB 156 / TDG 70.1, 250.2, 265.3 **3** CSW 18 / 2T 504 **3 - 7** MB 43 **4** 2MCP 570.2 / OHC 369.1 **6** COL 258 **11** FE 331
40. **1 - 3** MH 255-6 **1 - 4** UL 185.5 **2** COL 188 / LHU 252.5 / RC 347.4 / 3SM 384 / SC 18 / 2T 297 / 5T 745 / 7T 229 / TMK 67.3, 80.3 / UL 219.4 **3** HP 95.1 / MYP 201 / 7T 40 / TMK 158 **5** MYP 409 / 2MCP 732.3 / TMK 146.3 **6 - 8** SW 85.1 **7, 8** DA 23, 410 / FLB 199.1 / HP 38.1, 41.2 / SD 48 / 4T 121 / 6T 59 / TDG 84.2 **8** COL 60, 282, 312 / DA 24, 176, 209, 329 / FW 23, 121.3 / AG 61.1 / GC 466 / HP 128.2, 265.5 / 2MCP 384.3 / PP 372 / 3SM 355.2 / SC 61 / TMK 361.4 / TDG 175.2 / MB 109 **10** LHU 176.5 / 3T 543-4 **11** SD 317 **12** 2MCP 662.1 **16** AG 105.1 / OHC 201.1 / RC 217.6 **17** PP 351 / TMK 280.1
41. **1, 2** Ed 141 **1 - 3** 4BC 1148 / 6T 306-7 / MB 23-4 **6** PM 157.2 **12** HP 243.1 / TMK 248.1 **13** 3SM 175.2
42. **1** COL 270 / GW 257 / HP 73.3, 85.1 / LHU 181.3 / MYP 102 / 2SM 238 / 3BC 1146-7 / SD 323 / 2SG 257, 261 / 1T 159, 161 / 4T 534 **2** 4T 535 **2 - 4** HP 73.5 **4** 4T 535 **5** 5T 629 / UL 222.1 **7** AA 572 **7 - 11** HP 124.5 **11** Ed 164 / MH 255 / ML 91 / PM 255.1 / RC 160.1 / 1SM 337 / SC 64 / 2T 319 / 5T 315 / TMK 266.5 / TDG 245.5, 305.6 / UL 176.5, 306
43. **3** RC 113.1 **5** ML 91 / OHC 119.6 / PM 255.1 / 1SM 337 / 2SM 247 / TMK 266.5 / TDG 245.5, 305 / UL 89.2, 232.3, 306.2
44. **3** Con 21.1 / TDG 344.4 **4 - 7** PP 716 **11** CET 192.2 **14** PK 96 **21** CH 375 / 2MCP 767
45. **1** Ev 172 **2** COL 336 / 3SM 240.1 / TMK 58.4 / MB 49 **6** AG 77.1 / GC 651 **17** MH 102
46. **1** CL 28.2 / EW 105 / Ev 306 / FW 89.1 / FE 248 / GW 254 / HP 257.4 / LS 176 / LHU 55.2 / Mar 273.1 / MH 268 / OHC 20.3, 107.4, 316.4, 317.6 / PK 203, 211, 340 / RC 354.6 / RY 112.1 / 2SM 218 / 3SM 149.1, 166.1, 384, 430.4 / SR 127 / 2T 48, 140, 321 / 3T 292 / 4T 616 / 5T 195 / 7T 86-7, 126, 213 / TSB 32.3, 49 / TM 483 / TMK 119.5 / TDG 42.2, 82.4, 184.4, 187.3, 194.6, 199.3, 204.2, 241.5, 268.2, 289.5, 302.5, 305.3, 310.5, 324.2, 361.6 / UL 46.6, 74.5, 111.4, 142, 147.5, 276.2, 327.5, 348.6 **1, 2** Ed 165 / HP 17.5 / LS 258 **1 - 3** GC 637, 639 / HP 124.6 / 7BC 982 / UL 321.5 **1 - 4** FW 88.2 **1 - 11** TDG 329.1 **2** TDG 195.4 **4** EW 39 / ML 357 / OHC 65.2, 167.2 / 6T 366 / 8T 27 / TMK 7.3, 371.4 **4 - 7** RV, marg. Ed 165 **7** 4T 286 / 5T 21 **9 - 11** PK 203 **10** DA 363 / Ed 260 / FE 441 / LS 253 / MH 58 / ML 10 / RC 318.2 / 1T 111 / 8T 279 / TM 282, 516 / TDG 78.4 / UL 335.6
47. **5, 6** 6BC 1053 **9** ML 291 **9** RV 4BC 1170
48. **1** FW 79.2 / OHC 98.3 / TDG 238.2, 241.5 / UL 233.6, 306.3 **1, 2** PP 539 **2** DA 576 / AG 48.1 / GC 17 / PP 637, 731 **10 - 14** PK 203 **14** Ed 165 / AG 200.1 / HP 124.6 / OHC 80.1 / 8T 278 / TDG 204.2 / UL 276.3
49. **1, 2** PM 305.2 **6** TDG 132.5 **6 - 8** 2T 198 **7, 8** MH 210 **15** PK 264 **18** COL 258 **20** COL 258 / GW 18 / 4T 526
50. **1 - 3** Ed 181 **2 - 4** GC 300 **3** 5BC 1110 / 9T 94 **3, 4** FLB 349.1 / GC 642 / Mar 289.1 / PP 339 **3 - 5** HP 342.5 / 2T 198 / TMK 354.4 **3 - 6** FW 117 **4 - 6** RV Ed 181 **5** CH 302, 558 / EW 47, 57 / GW 454 / RC 253.8 / 1SM 56 / 6T 412 / 9T 153 **5, 6** PP 341 **6** COL 179 / GC 639, 650 / Mar 286.1 **9 - 12** AA 337 **10** OHC 195.3 / PP 525 / 2BC 1017 / 4aSG 76 / 1T 536 / 3T 390, 549 / TM 177 **10 - 12** ChS 168 / CS 72, 303 / DA 434, 569 / LHU 128.5 / RC 268.7 / 2T 652 / 4T 77, 477 / 6T 386 / TM 198 / WM 278 **12** 3T 390-1 / TDG 132.3 / UL 29.2 **14, 15** DA 129 **15** COL 172 / CH 456 / 2SM 240 / 5T 195 / TM 380 **16 - 19** 1T 338 **21** Ed 144 / 3SM 398.1 / MB 25 **23** COL 298 / ML 153 / PP 289 / 2SM 269 / SC 104 / 5T 319 / 6T 62 / TDG 216.3, 305.3 / UL 37.4, 61.1 / VSS 148.1, 249.4
51. 3BC 1147 / 4aSG 88-9 / 5T 177 / TSB 174f **1** FLB 134.1 / 5T 343, 639 / TDG 39.5 **1 - 7** Ed 165 **1 - 14** PP 724-5 / SC 25 **1 - 17** 3BC 1147 **2, 3** LYL 43.1 **3** TSB 188.2 / TMK 242.3 **4** 5T 639 **6** HP 140.1, 266.6 / 1T 163 / 2T 335 **7** COL 206 / PP 277 / PK 320 / 1SM 330 / 4T 122 **7 - 10** TSB 66.2 **7 - 13** TM 95 **9** TDG 248.2 **10** CG 418 / DA 174 / FLB 137.4 / AG 206.1 / HP 24.1 / PP 460 / RC 208.4 / 1SM 400 / 3BC 1157 / 4BC 1165 / 2SG 257 / SC 35 / 1T 158 / 4T 122 / TM 328 / TMK 129.6 / TDG 102.3, 159.5 / MB 114 **11** OHC 22.3 / PM 150.1 / 3SM 189.4 / SW 56 / UL 143.5 **12** FW 78.1 / 4T 122 / 5T 190 / 8T 102-3 / TSB 66 / UL 287.5 **12, 13** 6T 43 **13** EW 120 / TSB 198.2 **14** RC 255.1 **16, 17** PP 725 / UL 30.3 **17** DA 280 / FE 370-1 / GC 484 / HP 81.3, 87.3 / 2MCP 451.3, 677.3 / ML 18 / 1SM 326 / 3SM 149.1, 151.4 / SD 68 / SC 26 / 1T 205, 537 / 2T 147, 303 / TSB 259.2 / TMK 122.4, 123.3, 290.4, 337.3 / TDG 63.5, 101.4, 187.5, 370.5
52. **1** 2MCP 513.1 **3** TMK 164.3
53. **1** RY 153.2 / 2SM 333 / 3SM 306.1 **5** GC 117
54. **4** CT 411 / 2MCP 767.1 / Te 258 / 5T 484 / TMK 342.3 / TDG 114.3
55. **6** EW 20 / 1T 70 **14** 1MCP 262.3 / TDG 192.5 **22** COL 51 / AG 116.1 / HP 120.1 / 2MCP 507.3 / OHC 64.3, 312.4 / SC 100 / 4T 285 / 7T 297 / 8T 126 / TM 487, 519 / TDG 37.5, 310.3 / UL 211.1
56. **3** AA 467 / CC 367.1 / PP 692 / MB 106 **4** GC 140 **8** EW 275 / GC 481 **11 - 13** ARV MH 101 **13** TSB 128.2
57. PP 658 **1** TMK 268.1 **4** CC 166.1 **7** RC 351.4 / 3SM 59.2
58. **11** TDG 60.2
59. **2** FW 116.5 **4** TDG 31.1 **10** 3SM 257.1 **11** 2MCP 793.2 **12** 5T 487
60. **1, 2** TMK 269.1 **2** OHC 54.3 / PP 413 / TSB 66.2 **2, 3** 5T 130 **3** PK 202 / SC 98
61. **2** MYP 81 **5** GW 99 / 6T 354 / TMK 166.3 / MB 19 / UL 89.2 **5, 6** HP 124.1 **6** RC 351.3 **7** AA 572 / DA 413 / PP 413 **8** HP 73.1 / Mar 86.1 / SC 93 / TMK 272.1 / TDG 27.1 **9** OHC 139.3 / TM 438 / UL 53.2, 207.5 **10** OHC 189.1 / PM 150.1 / RC 269.1 / 3T 403 / 5T 261
62. **1 - 7** RV Ed 164 **3 - 7** ARV MH 101 **5** LHU 221.5 / TMK 202 / VSS 145.3 **5, 6** HP 121.1 / 3BC 1147-8 **8** FW 78.1
63. **5** PK 133 / 8T 41 / TSB 175.4 **5 - 7** ARV MH 418 **5 - 11** ARV 8T 275 **6** DA 20 / GC 66 **8** MH 418 **8 - 13** marg. PK 133-4 **9** UL 218.5 **9 - 11** RV COL 81 **10** marg. PK 134 **11** Ed 43 / MH 418
64. 3BC 1148 **1 - 5** 3BC 1148 **8** TDG 238.2 **10** 2BC 1002 / TMK 276.1 **12** MH 486 **13, 14** 4T 471 **16** AG 63.1 / 3BC 1148 / 6T 226-7 / 8T 182 **17, 18** 4T 533 **18** COL 143 / MYP 114 / MH 227 / PP 329, 584 / SC 95 / 1T 214 / 2T 148, 158, 350-1 / 3T 238, 249, 329 / 4T 332 / 5T 592, 680 / TMK 290.3
65. **1, 2** Ev 357 / HP 338.6 **2** COL 299 / 6T 203 **3** HP 94.1 / 5T 319 **4** LHU 343.3 **5** PP 290
66. 3BC 1148 **5** MH 202 **8** PP 340, 379 **10** COL 256 / Ev 565 / MB 112 **10** var. WM 15 **11** Ev 565 **13** COL 206 / MH 182 **17, 18** 6BC 1053 **18** DA 786, 829, 834 / EW 190 / FW 73.3, 74.1 / 2MCP 812 / PP 476 / 1SM 304-7 / 4aSG 119 / TDG

- 257.2 **19** HP 302.4 / TMK 168.5, 338.3 / TDG 348.3 **28** TDG 58.4 **31** CC 236.1 / Ed 262 / PK 370 **32 - 34** marg. AA 32-3 **35** TMK 345.1
67. **4** UL 325.3 **5** TSB 89.4 **6** 3SM 152.3 **8, 9** AA 225 **9** DA 158 / 4T 396 / TMK 275.3 / MB 31-2 **20** AA 225 / TSB 174.4 **20, 21** DA 746 / PK 691 **22** 2MCP 767 **28** TMK 238.3 **30** PK 70 / RC 285.1 **32** Mar 159.1
68. **4** RC 217.6
69. **1, 2** 3SM 148.2 **3** marg. PP 413 **5** FE 348 / AG 269.1 / OHC 14.1 **5, 6** MH 102 / PK 341 **8** VSS 152 **9** CC 186.1 / PK 341 / 3BC 1148 / 1T 423 **12** PK 341 **17** CT 537 / RC 251 / 2SM 227-8 / 2BC 1010 / 3BC 1148 **17, 18** 1T 423 **18** PK 341 **19** 3BC 1148 **22 - 24** MH 101
70. PK 26-7 / 3BC 1148 **4** PK 686 / WM 312 **4 - 8** RV PP 755 **6** SC 68 / MB 6 **8** DA 458 **12** COL 173 / GW 263 / LHU 321.4 **14** AA 86 **17** PP 755 **18** TMK 97.2 **18, 19** PK 314 **19** 3SM 175.2
71. **1** TDG 159.5 **2 - 5** 3BC 1149 **8** PP 124 **9 - 11** Ed 144 **11** COL 177 / GC 274 **12** 3BC 1149 **17 - 23** 3BC 1149 **23, 24** OHC 30.1 **24, 25** 1T 408 / 6T 367-8 **25** HP 142 **26** marg. LHU 252.3 / PP 413 / TDG 231.4 / UL 68.3, 347.7 **28** CET 204.2 / 1MCP 219.8 / PM 83.3, 303.3 / 3BC 1149 / UL 171.1
72. **1** TDG 99.4
73. **6, 7** MH 476
74. PK 362 **2** GC 23 **10** PK 543-4 / 5T 453 **11** 4T 471
75. **6** TDG 260.6 **7** 3BC 1149 **9** TDG 364.4 **10 - 12** 3BC 1149 **11, 12** TDG 58.1 **13, 14** PK 50 **17 - 20** RV PP 287 **20** DA 480
76. CT 457 / 3BC 1142 **1** TDG 237.1 **1 - 4** 5T 37 **4** 2MCP 732.3 **4, 5** MH 447-8 **5 - 8** 5T 38 **6, 7** MH 448 **7** FE 287 / PK 378 / 1BC 1108 **10** 8T 276 **11** 1T 287 / 4T 91 **13** TDG 254.4 **14** UL 232.4, 236.5, 341.5 **14 - 25** PP 429 **15, 16** DA 449, 454 / LHU 62.4 / PP 298 / 3SG 257 / SR 132 **18 - 21** PP 378-9 **18 - 31** 6T 372 **19** CD 359 / CH 495 / EW 56 / FE 319 / LHU 62.5 / MM 277 / MH 200 / PK 242 / 6T 178 **21 - 31** 4aSG 15-8 **23 - 25** PP 295-7, 302 **23 - 31** MM 277 **24** COL 287 / MH 202 / PM 223.1, 285.1 / TDG 77.2 **24, 25** CD 375, 378 / MH 200 / PP 297 / 3SG 255 / 4aSG 41, 122 / TDG 237.2 **24 - 31** CD 406 / 2SM 412 **25** RC 353.3 / 1BC 1113 / SR 130 **32 - 35** PP 410 **37 - 39** Ed 45 / PP 410 **38, 39** 8T 276 **41** HP 264.3 / LHU 341.5 / 3SM 311.5 / TSB 154.1 / TDG 153.4 / UL 312.3, 340.5 **49** FW 33.3 **52** PP 545 **53** HP 187.5 **56** TSB 154.1 **58** PP 545 **60, 61** PP 545 **61** 8T 276 **68, 69** GC 23
77. **13** CC 241.5 / LHU 55.2 / TDG 99.4
78. PK 356-7 **1** FE 252 **8** COL 214 / DA 575 / GC 19 / UL 232.2 **8 - 11** DA 675
79. CT 457 / 3BC 1142 **5** PP 368 **11, 12** PP 441 / 3T 73 **16** COL 289
80. **1 - 4** PK 198 **5** FW 78
81. PK 200 **18** AG 50.1
82. **2** AG 251.1 / GW 257 / HP 73.3, 368.1 / RC 350.5 / 4T 534 / TMK 55.5 **5** RC 306.2, 307.1 **7** AA 471 / FW 59.1 / HP 105.5 / LHU 176.4 / MYP 35 / OHC 24.2, 218.3 / RC 297.2 / 3SM 360.2 / 1T 179 / 2T 405 / TSB 196 / TM 425, 441 / TMK 370 **11** AG 326.1 / GC 673 / LHU 129 / MYP 123-4 / MH 481 / SD 200 / SC 68, 96 / SR 429 / 1T 120 / 9T 75 / TDG 162.6, 310.5 / UL 369.1 **11, 12** TMK 143.5
83. **10** AH 311 / CG 261 / DA 762, 834 / Ev 292 / FW 30.2, 59.3, 72.2 / FLB 89.2 / GW 156 / LHU 230.3, 252.1 / OHC 137 / PP 349 / 1SM 235, 307, 323, 349, 384 / 5BC 1107, 1138 / 6BC 1071-2, 1113 / SD 40, 243 / 5T 633 / 6T 60 / 7T 209 / TMK 10.3, 70.3, 117.5 / UL 100.5 **13** TDG 262.4
84. **5** OHC 252.4 **9 - 12** TDG 71.3 **11** FW 47.2, 56.2 / LHU 170.1 / NL 34.2 / OHC 33 / TMK 26 **12** PK 70 / TDG 269.3 **15** FW 60.3, 61.3 / OHC 252.4 / PK 311-2 / TMK 45.1, 320.3 / TDG 258.3 **16** UL 164.1
85. **3** TDG 218.3 **4 - 6** SW 16.1 **7** Ed 307 / PK 730
86. **2, 3** PK 341 **6** TDG 182.4
87. CT 457 / 3BC 1142 **1** 3SM 183.2 **3** PP 755 **5** PM 67.3 **5 - 7** SL 77 **7** AG 92.1 / MYP 265 / PK 236 **8, 9** TDG 110.1 **11** UL 360.1 **13 - 18** RV PP 33 **14** DA 762 / AG 74.1 / PP 34 / RY 119.2 / 3BC 1149 / 6BC 1072 / 7BC 935-6 / 2T 448 / TDG 246.1, 350.5 **14, 15** 5T 190 **15** Ev 121 / FLB 273.1 / TMK 370.4 / TDG 13.4, 324.2, 344.4, 364.3 **19** CME 26.1 / OHC 107.4 / 1T 698 / TMK 247.4 / TDG 101.2, 176.4, 245.1, 285.5 **20** LHU 318.4 **21** PP 755 **24 - 29** PP 755 **31 - 33** PP 738 **33** 8T 276 **34** FE 450 / 2MCP 677 / PK 187 / PM 109.1 / 8T 10, 39 **37** GC 262 **52** 3SM 175.2
88. CT 457 / 3BC 1142 **2** GC 479 / MM 92 / OHC 253.1 / 1SM 248 / UL 326.1 **2 - 6** ARV, marg. 8T 270 **8** DA 708 / 2MCP 432.2, 491 / 3BC 1150 / TDG 344.4 **10** TDG 117.4 **12** FLB 158.1 / OHC 7.1 / 8T 270-1 **14 - 17** 8T 270-1 **17** CT 431 / Ed 80, 303 / GC 645 / RC 169.1 / TMK 218.1 / MB 61
89. CT 457 / 3SM 429.4 / 3BC 1142, 1150 ARV 8T 120-1 **1** CH 362 / Ed 80 / HP 83.3, 84.3, 86 / PP 167 / RC 228.5 / 2BC 999 / TDG 154.5 / MB 131 **1, 2** DA 680 / OHC 317.6 **2** HP 199.4 **3** HP 348.4 / OHC 89.2, 200.2 / TM 55 / TMK 137.4, 222.2 **3 - 6** 7BC 938 **3 - 11** GC 629-30 **4** GC 465 / PP 167 / UL 87.5 **5** TDG 114.3 **5, 6** 2SM 346 **6** AA 153 / DA 348 **7 - 10** Mar 283.6 **9, 10** Ed 181 / PP 110 / PK 538 / 7BC 946 **9 - 11** 2MCP 700.2 / SD 354 / TDG 160.1 **10** GW 265 **11** DA 125 / FE 177 / GC 517 / HP 255.3 / Mar 314.1 / ML 302 / OHC 23.1 / PP 256 / Te 286 / TDG 160 / UL 242.3 **11, 12** HP 99.1 **12** TDG 58.4 **14** PP 110 **15** Mar 277.1 / TDG 54.4 **16** COL 289 / Mar 373.1 / PP 167
90. CT 457 / 3BC 1142 **1, 2** TMK 273.1 **4** 2MCP 732.3 / MH 463 **4, 5** DA 282 / TMK 146.1 **12** Ed 116 / HP 240 / LHU 276.1 / OHC 249.2, 331 / PP 450 / 3BC 1151 / 5T 514-5 / UL 151 **12 - 14** MH 286 **13 - 15** 2SM 222 / 3BC 1148 **15** Leeser LHU 239.3 / MH 286 / TMK 359.6
91. CT 457 / 3BC 1142 **1, 2** 8T 271 **2** LHU 233.2, 248.3
92. **14** TMK 180.3 / UL 364.1 **14, 15** PP 456 **20, 21** Mar 163.1 **21, 22** UL 256.1 **21 - 23** PP 456 **22** PP 413
93. ARV 8T 121-2 **1** ML 29 **1, 2** CG 520 **1 - 7** 6T 351 **3 - 6** Ed 243 / PK 48 **4** OHC 251.2 / UL 327.5 **4, 5** ARV MH 413 **5** DA 20 **6** AG 91.4 / GC 437 / HP 69.1 / MH 413 / 2SM 312 **7** LHU 55.2 **7, 8** HP 362.2 / OHC 160.1 / 5T 216 / UL 283.6
94. ARV 8T 122 **2, 3** HP 248.1 **3** ML 288 / PK 313 **4** TDG 238.2, 241.5 / UL 233.6 **5, 6** GC 437 **6** FLB 194.1 / PP 34 **9** CME 26.5 / HP 288.4 / 1MCP 182.3 / 3SM 257.1 / SD 168 / TMK 218.4 **10** LHU 343.3 **11 - 13** GC 300 **13** FW 115.2 / TDG 296.5
95. **1** TMK 82.5 **1, 2** TMK 366.1 **2** AG 73.1 / 5T 197, 699 / TMK 366.4 / UL 298 **2** marg. COL 177 / GC 415 **2** RV Ed 169 / PP 43 / SC 106 **9** 3SM 256.2 **10** HP 351.1 **10 - 12** CT 397 **11** CW 34 / GC 522 / TMK 217.1

96. 3 3SM 339.1 9 CH 303 / FW 115.2 / TDG 296.5
97. 1 PK 176 1-3 MH 438 1-3 ARV 8T 285 1-5 PK 39 7 2MCP 534 9 MH 415 / TDG 357.2 9 ARV 8T 264
98. 1-4 marg. MH 415 / 8T 264 2 PP 594 2-4 DA 288 / UL 38.1 3 RV FLB 165.1 / HP 220.1, 322.3 / LYL 25 / LHU 55.2, 215.3, 218.1 / 6T 351 / TDG 99.4 3 RV, marg., Amer. Sup. GC 437 3, 4 Ed 243 4 6T 364
99. 2 HP 209.2 2, 3 HP 215.2 3, 4 Mar 145.1 3-7 CT 119
100. 13 TDG 193.4 15 PK 370 18-22 PK 370 19 MH 438 / 8T 285 25 LHU 46.1 / 2MCP 732.3
101. 1 LHU 134.6 / 2SM 252 / SR 129 1, 2 PP 294 / UL 212.1 1-4 CT 243 1-14 MH 79 2 TDG 348.3 2, 3 RC 25.1 3 DA 270 / MM 12 / OHC 36.1 3, 4 MH 77, 113, 243 / TDG 99.3 6-11 LHU 36.3 8 OHC 252.4 / 4T 67 / UL 41.2 8-18 ARV 8T 272 12 MB 114 13 CS 17 / Ed 245 / HP 14.5 / RC 185 / 1SM 372 / SD 139 / 4T 177 / 5T 177, 315-6 / TMK 263 / TDG 225.6 / MB 74 13, 14 COL 204 / CH 375 / GW 210, 244 / HP 295.4 / MH 123 14 COL 362 / HP 265.3 / LHU 93.5 / MYP 226 / 2MCP 473.2 / 2SM 231 / TMK 277 / TDG 74.5, 258.3 / UL 65.2 17, 18 RV PP 754 19 AG 44.1 / PK 50 / WM 136 19-21 GC 511-2 20 COL 176 / DA 779 / GC 517, 630 / HP 101.1 / LHU 209.3 / MM 94 / MYP 53, 60 / 2MCP 462.2 / OHC 138.5, 311.2 / PP 100 / PK 513, 602 / 1SM 196 / 2SM 55, 373 / 7BC 953 / Te 258, 291 / 1T 301, 346, 550 / 2T 171, 591 / 8T 17 / TDG 69 / UL 263
102. 1-34 ARV 8T 273-5 5 Ed 173 / PP 44 5-9 PK 134 10-15 PK 135 12 Ed 118 13, 14 FE 414 14 CSW 140 / LS 358 / MM 8 / 2SM 297 / 3BC 1151 / TM 243 18 Ed 118 19 MH 449 20, 21 PP 115 23, 24 LHU 54.4 24 Ed 101 / Mar 367.1 / MH 412 24-28 PK 135 27 SW 89 / VSS 341.1 27, 28 PP 115 27-30 Ed 131 29 LHU 376.4 33, 34 MH 101 34 OHC 115.1 / TMK 143.6
103. TM 98 ARV 8T 107-9 1, 2 ARV CC 364.1 / MH 101 2, 3 MH 101, 255 / PK 566 4 TDG 227.2 8 AG 157.1 9 1T 203 14, 15 CC 46.1 / PP 131 / 4T 229 16-22 PP 368 17-19 3SG 144 17-22 SR 102-3 18 RV PP 218 18, 19 CC 76.1 20-22 LHU 63.1 / PP 222 21, 22 Ed 53 / RC 192.1 / 6T 219 23 PP 232-3 23-38 PP 492 24, 25 PP 242 26 CC 102.1 26, 27 PP 263 / PK 16 28-36 PP 265-72 36 PP 280 37 DA 824 / Ed 38 / MM 277 / PP 281, 379 / 1SM 278 / 4aSG 15 / TDG 77.2 38 PP 280 39 CC 91.1 / PP 282, 481 40 CD 378 / MH 311 / PP 294 40, 41 2SM 412 41 DA 454 / PP 411 42-45 Ed 40 / PP 334 43 CC 90.1 44, 45 PK 120 45 1BC 1108 / 4T 27
104. 8T 107 / TM 98 ARV 8T 109-12 1 DA 448 / TMK 219.2 2 MH 101 4 AG 182.1 7-13 4T 91 9 PK 16 10 3SM 110 13-15 CC 103.1 14 TSB 154.1 14, 15 MM 277 / 4aSG 18, 122 / Te 160 / 3T 171-2 15 CD 375, 406 / MH 312 / 3T 269 16 PP 320 19, 20 CC 97.1 / PP 317 28 GC 556 28, 29 PP 492, 684 30, 31 PP 455 32, 33 CC 110.1 / PP 420, 470 / PK 174 / 4aSG 39 / SR 165 34-36 Ed 45 35-38 PP 544 37, 38 PP 686 / 3SG 304 40 PP 544 48 5T 318
105. 2MCP 732.3 / 8T 107 ARV 8T 112-3 1 TMK 219.2 1, 2 MH 255 / PK 566 4 TDG 77.4 6 4aSG 66 8 PP 289 / RC 28.6 / SC 102 / 5T 318 / TDG 44.3 / UL 61.3 9 MYP 408 / PK 566 9-15 MH 255 10 PK 273 13, 14 PK 273 14 TDG 174.3 15 RC 28.6 / TDG 44.3 17, 18 ARV MH 225 19 4T 328-9 19, 20 RV MH 225 20 PK 273 21 RC 28.6 / TDG 44.3 29, 30 DA 336-7 / RC 278.6 / TM 516 30 HP 269.5 / RY 155.1 31 RC 28.6 / TDG 44.3 32 TMK 161.3 43 SC 87
106. 1 RC 351.4 / 3SM 59.2 12 2MCP 793.2
107. 5 DA 265 6 PM 314.3 13 TSB 194.3
108. 1 AG 79.1 4 FLB 76.3 / 1SM 409 / 7BC 930 5 1MCP 39.3
109. 3 RC 63.1 4 DA 281 / FLB 32.1 / 2MCP 732.3 / TMK 320.3 7, 8 Ed 30 / FLB 80.1 / GC 288, 434 / LHU 136.1 / PP 342 / MB 51 / UL 262.1 8 RC 69.1 / 1SM 220 8, 9 VSS 96.2 9 DA 613 / EW 70, 122 / Ed 243 / Ev 133 / FLB 41.1 / GW 178 / PP 307 / PK 49, 236 / SD 58 / 1T 410 / MB 106 10 CG 23, 87, 167, 316, 517, 558 / CT 108, 169, 477, 502 / FE 136, 169, 258, 285, 328, 358, 381, 392 / AG 35.5 / GC 69, 274 / HP 137.1 / MYP 27, 190, 243, 256, 290, 329 / PK 34 / RC 183.7 / 3SM 227.3, 311.1 / 2BC 1039 / 3BC 1156 / 4T 27, 208, 425, 553 / 5T 424 / 8T 63, 199 / TM 161 / TDG 310.5
110. 4 DA 47 / GC 346 / HP 272.3 / PK 378 / TMK 320.3 6 PP 481 / TM 429 7 RC 351.4 / 3SM 59.2
111. 2, 3 Ed 166 3 CC 365.1 / PP 342 5, 6 Ed 132 / MH 435 / 8T 283
112. 7 FW 116.5 8 DA 454
113. 1 PP 289 / 5T 219 3 MB 106 4-8 CC 32.1 8 PP 91 9-11 3SM 265.3 17 GC 546 / 1T 299
114. 1, 2 AG 325.4 1-8 Ed 166 12 PP 187 / 5T 220 / TDG 348.3 12-14 DA 348 12-14 RV MH 101 13 1SM 338 / 5T 317 / UL 132.1 15 2MCP 531.1 / PK 264 / 2SM 250 / TDG 302.1, 371.2 18, 19 PP 539
115. DA 672
116. 6 3SM 326.1 / UL 276.1 8, 9 5T 427 9 2MCP 765.1 / TDG 82.3 17 1T 96 19 PP 539 22 DA 597-600 / SR 252 24 TDG 161.3 26 DA 592 27 1T 398 29 TMK 219.2
117. 1 AH 311 / OHC 137.1 1, 2 ARV, marg. MH 463 / 8T 323 1-3 DA 89 1-6 TM 120 2 RC 102.3 / TSB 39.2, 58.2, 226.3 / TDG 309.2 5, 6 ARV 8T 323 6 FW 42.4 / OHC 246.1 9 CT 438, 449 / DA 89 / FLB 18.1 / FE 102 / MM 143-4 / MYP 446 / MH 458 / PP 460 / RC 273.3 / 2T 409, 410 / TSB 98.1 9 ARV MH 463 / 8T 323 9-11 ML 315 11 COL 132 / CC 115.4 / CSW 19, 36 / CT 121, 172 / DA 89, 123 / Ed 190 / FW 57 / FLB 8 / GW 250 / GC 600 / HP 215.5 / LHU 130.9, 291.8, 336.1 / MH 181 / ML 28, 160 / OHC 37.2, 210 / PP 460 / RC 116.1 / SD 108, 190 / 4T 616 / TSB 86.2 11 ARV MH 463 / 8T 323 14-16 DA 89 17, 18 3BC 1152 18 AH 401 / COL 112 / CSW 35 / CT 31, 172, 430 / FW 15, 42.4 / FLB 84 / FE 185, 238, 386, 473 / AG 80.1 / GC 600 / LHU 13 / MYP 260 / ML 291 / OHC 211.3 / PM 278.2 / RY 48.3 / 1SM 312, 338 / 2SM 400 / 3SM 188, 327.3 / 4T 633 / 5T 388 / TM 433 / TMK 97.2, 124.3, 196.5, 198.2 18 ARV MH 463 / 8T 323 20 HP 73.3 / 4T 534 22 TSB 216.1 24 Ed 291 / 2T 295 24 ARV MH 463 / 8T 323 27 FE 133 / UL 181.7 30 FE 134 / OHC 32.1 / TMK 161.2 30 ARV MH 463 / 8T 323 32 FW 49 / FLB 95.1 / NL 36.1 / 3T 476 / TMK 328.2 / UL 47.5 33-40 3BC 1152 34 Mar 231.1 35 DA 331 / OHC 262.1 / VSS 347.2 37 TMK 267.3 40 GW 257 / HP 73.3 / 4T 534 43 TDG 359.4 45 Ed 291 / GC 466 / OHC 333.1 45 ARV MH 463 / 8T 323 46 GC 207 / Mar 252.1 47 VSS 347.2 48 Ed 252 53 6BC 1100 54 ARV MH 463 / 8T 324 63 FLB 234.1 / HP 172.1 64 ARV MH 418 71 TMK 278.1 72 Ed 137 / LHU 304.1 72 ARV MH 463 / 8T 323 73 HP 157.1 / LHU 55.1 77 TMK 159.4 89 Con 17.1 / GC 434 / PP 342, 365 / 3SM 390 / TMK 197.1, 357.3 / MB 51 89-91 MH 416 96 FE 238 / OHC 140.2 / TMK 157.4 97 FW 71 / GC 468 / SC 63 / 4T 526 / TMK 118.4, 159.4 / UL 196.1 97 ARV MH 463 / 8T 324 98 6T 416 98-104 ARV MH 464 / 8T 324 99 GC 602 99, 100 DA 398 101 FLB 152.1 103 HP 135.1 / Mar 233.1 / 1MCP 16.2 / OHC 325.2 / TMK 196.5 / TDG 253.3 104 GC 602 / PP 596 104-112 Ed 48 105 COL 36, 406, 408 / CSW 112 / CS 18 / CT 422, 461 / FLB 7.1 / FE 103, 131, 307 / GW 250 / GC 267, 319, 394, 521 / HP 132.4, 135.2 / LHU 60.2, 106.3, 130, 294.5 / MYP 30, 446-7 / ML 27 / OHC 31.1 / PP 686-7 /

- RC 113.4, 210.1 / 2SM 17 / 3SM 306.2 / SD 194 / 3SG 94 / Te 193 / 1T 125 / 2T 396 / 4T 616 / 5T 329, 412, 559 / TSB 163 / TMK 172.3 / TDG 30.1, 188.3, 194.4, 242.6, 281.3, 308.7, 320.3 / UL 25.5, 125.1, 178.5 **111** ARV MH 464 / 8T 324 **111 - 115** 3BC 1152 **113** FW 71 / TMK 118.4 **116** FW 78.1 **121** AH 311, 434 / RY 119.2 / 1SM 410 / 2SM 188 **125 - 130** 3BC 1152 **126** ChS 155 / Ev 236 / FW 43 / AG 51.1 / HP 345.3, 351.4 / LHU 158.6 / Mar 179.1, 193.5, 197.2 / OHC 347.2 / RC 63.2 / 3SM 386.3, 388.5, 390, 396, 405.1, 408.1, 417.2, 421.1, 423.3, 424.3, 425 3BC 1152-3 / 6BC 1081 / 5T 136, 139, 452 / 9T 92 / TM 373 / TMK 183.2 / TDG 220.5 / UL 209.5, 315.4 **126, 127** 2SM 369, 371 / 3BC 1152-3 / 6BC 1065 / 7BC 981-2 / SD 217 / 5T 136 **126 - 128** TM 21 **127** SD 54 **129** ARV MH 463 **129, 130** ARV 8T 324 **130** AA 284 / CT 425, 442 / DA 163 / Ev 464 / FE 84, 129, 131, 133, 377, 390, 405, 459 / AG 191.5 / GW 78, 195 / GC 94 / HP 139 / LHU 114.3, 122.1 / MM 124 / MYP 65, 257 / 1MCP 324.3 / ML 24 / OHC 31.5, 36.3, 150.4, 204.1 / RC 101.7 / RY 48.3 / 1SM 360 / 3BC 1143 / SW 51.1 / 3T 323 / 4T 553 / 5T 329, 686 / 6T 433 / TM 94-6, 159, 257, 345 / TMK 126.4, 192, 193.3 / TDG 18.5, 43, 131.4, 330.3 / UL 54.1 **130** ARV MH 464 **130 - 133** TDG 188.1 **133** OHC 324.6 **140** ARV MH 463 / 8T 324 **142** FW 51.2 / GC 467, 469 / Mar 231.4 / RC 48.1, 62.3 / 5BC 1147 **148** 4T 526 **152** 1SM 216, 220 / 1BC 1104 / MB 51 **159** TMK 163.3 **160** ARV 2MCP 765.1 / MH 464 / 8T 324 **163** FW 71 / TMK 118.4 **165** DA 305 / FLB 83 / LHU 150.4 / 1SM 218-9, 235 / 3BC 1152-3 / TM 247 / TMK 120.5 **165 - 167** ARV MH 464 / 8T 324 **171** VSS 46.3 **172** GC 467 / PP 596 / RC 52.1, 62.3 / MB 18 **174** GW 257 / HP 73.3 / Mar 79.1 / 4T 534 / TMK 159.4 **174, 175** ARV 8T 324 **175** ARV MH 464 **176** COL 186
118. PP 664 **3, 4** 2MCP 577.3
119. PP 664 **1** DA 291 / UL 98.2, 226.1 **1** marg. PP 538 **1, 2** TDG 348.2 **2** RV PP 538 / 3SM 166.1 **2 - 8** PP 664 **3, 4** PK 176 / 2SM 315, 406 / 7BC 956 / 5T 754 / TSB 89.1 **4** DA 65 / HP 103.2 / LHU 318 / ML 10, 88 / TSB 194.2 / TM 430 / TMK 133.2 / UL 207.2 **4 - 7** TMK 143.1 **5** 3BC 1153 **5 - 7** GC 629-30 / RC 372.1
120. **1** FLB 35.1 **1, 2** PP 538 **2** DA 449 / PP 412 **2 - 7** DA 76 **4 - 6** RV, Amer. Sup. PP 538 **7** PP 539
121. **2** 3SM 384 / TMK 252 / TDG 82.3, 361.6
122. **7** OHC 200.2 / TMK 137.4
123. **1, 2** RV LHU 228.1 / PP 538 **1 - 3** AA 86 **5** TMK 332.3
124. **1 - 3** PK 559 **5** MYP 98 / 6T 420 **5, 6** AH 533 / EW 64 / Ev 63 / Mar 308.5 / 3T 234, 327, 481 / 5T 134, 395 / TDG 174.1 **6** CME 23, 26.1 / COL 65 / Ed 105 / Ev 492 / GW 187, 239 / HP 331 / ML 21 / PM 348.1 / 2T 120, 669 / 6T 305 / 7T 23 / TSB 45 / TM 175 / TMK 281.2 / VSS 315
125. **1** CW 97 / FLB 254.1 / AG 288.1 / GW 435 / RC 175.1 / 6T 108 / UL 163.1 **2** CH 118 / 1T 205 **3** AH 280, 470-1 / CG 229 / COL 195 / CT 143 / FE 416 / LHU 90.4 / RC 182.1 / TDG 219.4 / UL 302.1
126. **1, 2** CS 155 / 4T 495 **2** TSB 186.4 **3** FLB 261.1
127. **3, 4** TDG 255.1 **3 - 8** TM 15 **4, 5** UL 219.1 **6** TM 445 / UL 128.7 **7** COL 245
128. **9** 2MCP 401, 434.1, 531.1 / 3SM 150.2, 389.1 / TDG 83.5 **11** 1T 203 **12** 2MCP 567 **13** GC 19 **13, 14** FLB 281.1 **14** PP 732
129. **1** AH 179 / PP 658 / TDG 372.4 **3** 2SM 381
130. **2 - 5** TM 15-6 **4** LHU 230.4 / OHC 17.4 / PP 314, 607 / 4aSG 115-6 / 1T 282 / TMK 369.5 **6** MH 416 **7** 1SM 294 / 3BC 1154
131. **1** TMK 219.2 **13 - 15** GC 117 / 4aSG 17 / SR 180
132. **2** DA 28 / 2SM 268 / TSB 179.2 **3** LHU 249.5 / OHC 10.2 **5** 1T 107
133. **2** TDG 39.5, 231.5 **6** DA 301 / FE 371 / TMK 123.3
134. **1 - 3** TM 439 **1 - 6** MH 433 / 3BC 1160 **1 - 6** ARV 8T 281-2 **1 - 12** 3BC 1153 / TMK 234.4 **2 - 6** RV Ed 133 **4** TMK 138.1 **7, 8** FLB 62.1 **7 - 10** Ed 132 **7 - 12** TSB 89.2 **8** 3BC 1153-4 **8** RV Ed 132 **11, 12** 3BC 1160 **12** GC 346 / TMK 142.2 **14** CD 17, 20 / CH 38 / Ed 201 / HP 192 / LHU 61.2 / MM 80 / MH 271 / OHC 267.2 / RC 152.6, 154, 165.5 / 2SM 280 / 3SM 248.1 / SD 314 / Te 213 / 1T 487 / 2T 536 / 6T 375 / 8T 260 / TMK 86 **14, 15** FE 426 **14 - 16** UL 278.5 **15, 16** MH 415 / 8T 264 **17, 18** LS 339 **23, 24** HP 163.1, 266.6 / OHC 142.4, 162.1 / SC 34-5 / 5T 333 / TMK 237.5 **24** TDG 295.5
135. **3** 2BC 1005
136. **2** GW 254 / ML 29, 33 / PP 144 / 3SM 171.2 / 7BC 971 / SD 22 / 4aSG 9 / Te 43, 280 / 7T 44 / TM 430 **3** PK 348 / 2T 185 / 4T 521 **3, 4** 7T 259 / TM 418 / TDG 250.2 **5** PP 667 **9** 2T 168
137. **4** MH 172
138. **5** 2MCP 732.3 **5, 6** OHC 251.1 **10** LHU 185.1
139. **2** TDG 54.5 **3** UL 183.1 **5, 6** PP 109 / 7BC 946 / 3SG 81-2 **10** ML 291 / 4BC 1170 **12** AA 599 / AH 234 / CG 19 / CT 130, 496 / FLB 264.1 / FE 158, 513-4 / HP 211, 267.4 / LHU 271.1 / Mar 102.1 / 1MCP 163.1 / MH 376 / OHC 165.4 / PK 36 / RC 170 / 3BC 1154 / 4BC 1177 / SD 371 / Te 182 / 4T 48 / 9T 37 / TM 18 / TDG 23.3, 122.4, 219.1 / MB 10 / UL 372.4, 373.4 **15** PP 117 / TMK 127.1
140. **3** 3SG 93 / TDG 238.2, 241.5 / UL 233.6 **3 - 21** MH 435 **3 - 21** ARV 8T 283 **4** LHU 61.2 **5, 6** MB 44 **8** TMK 320.3 **9** HP 132.4 / LHU 106.3 / MM 53 / PP 443 / RC 113.4 / UL 142.6 **9, 10** HP 9.1 **10** GC 671 / HP 9.3 / LHU 61.2 **11** AG 274.1 **13** PM 139.4 **14** FE 305 **14 - 16** MH 418 **14 - 16** ARV 8T 275 **15** SW 89 / VSS 341.1 **15, 16** SC 9 **16** Ed 118 **17** PP 39 **18** LHU 259.1 / PP 125 **18, 19** TMK 285.1 **20** GC 541
141. **1** HP 354.4 **1, 2** GW 435 **1 - 3** 6T 108-9 **2** PP 289-90 / TDG 76.1 **2** 5T 319 **3** PK 202, 596 / PM 151.1 / 9T 203 / TDG 82.3 **3, 4** COL 270 / GC 560 **3 - 5** FE 222 **4** GC 545, 556 / PP 685 **5** MH 417 / OHC 64.1 / PK 378 **5 - 10** UL 227.8 **6** LHU 239.3
142. FE 371 **1** 5T 315 / VSS 152.1 **3** DA 329 / FE 371 / PK 668 / SC 100 **4** DA 329 / LHU 54.2 / 3BC 1144, 1154 / 4BC 1153 **4 - 12** FE 371 **5** MH 433 / 8T 282 **7, 8** FE 414 **8** CT 185 / MM 7 / PP 115 / 1SM 294 / 2SM 297 / 3BC 1154-5 **8, 9** LHU 67.1 **9** LS 230 / 4T 289 **11** OHC 53.3 **16** MH 416 / PP 115 / 6BC 1062 / 8T 260 **16 - 18** 1SM 294 / 3BC 1154
143. FE 371 **1 - 3** 6T 109 **3 - 8** TDG 180.6 **5** 8T 258 **5, 6** MH 416 **8** COL 81 / PP 509 / 3BC 1145 / SD 110
144. FE 371 **1** PM 67.3 / RC 368.6 / VSS 152.1 **4** RC 264.1 / SL 16 / MB 17 **6** TMK 191.6 / TDG 265.5 **9** EW 52
145. FE 371 **1 - 6** TDG 180.1 **6** FW 76.2 / 5T 315 / TDG 180.5

Proverbs

1. 1 7T 218 7 CD 29 / 7T 71 8 RC 178.1 8, 9 4T 208 10 CG 218 / CC 135.1 / HP 254.1 / MYP 334 / RC 180.1 / 3BC 1155 / SD 164 / TDG 284.5 15 OHC 244.3 20 - 33 4T 208-9 23 - 33 MYP 334 24 - 26 GC 642 / 2SG 86 / 1T 81 / 2T 41 24 - 33 PP 558 / 1T 263-4 25 CC 113.1 / PM 79.2 / TDG 16.5 26 1T 269 / 4T 633 27, 28 GC 644 / 2SG 87 / 1T 82 29 - 33 GC 285-6 30 PM 79.2 30 - 32 PP 739 30 - 33 OHC 26.5 31 2T 42 / TSB 249.2
2. 2 - 11 ARV MH 456 3 - 5 COL 114 / RC 117.1 4 CT 437, 460-1 / FLB 8.4 / LHU 267.3 / MM 203 / MH 199 / SC 91 / 4T 499 / 8T 157 4, 5 FE 120, 307, 326, 390 5 2MCP 637.3 6 CC 86.1 / Ed 14 / TMK 160.5, 193.1 / TDG 163.1 6, 7 OHC 276.1 10, 11 RC 279.1 / 6T 69 13 3SM 386.2, 387.3 / TDG 89.2 15 TMK 332.3 18, 19 PP 461 20 HP 171.1 / OHC 255.1
3. 1, 2 FLB 228.1 / MH 286 1 - 4 CT 63, 127 / DA 89 5 CSW 13 / FW 52 / RC 123.1 / 2SM 59 / 4T 333, 335, 538 / 5T 291 / TSB 127.3 / TMK 232, 266.3 / TDG 154.5, 184.5, 194.5, 204. 15, 6 CL 27.1 / FE 110 / GW 79 / MH 417 / 5T 427 5 - 17 TMK 251.4 6 CT 369 / CL 28.1 / FE 414 / AG 35.5, 248.1 / HP 219.3 / Mar 239.1 / MH 479 / OHC 316.5 / 2SM 369 / 3SM 49.2 / 2T 281 / TDG 16.3 / UL 339.1 9 AH 389 / CS 18, 49, 65, 72, 81, 88 / 4T 77, 474, 477 / 5T 271, 481 / TDG 97 9, 10 AA 337, 345 / Ed 140 / FLB 160.1 / OHC 199.1 / 4BC 1148 / 1T 325 / 2T 331 / 6T 307, 384 / 9T 253 11 UL 139.1 11, 12 HP 266.1 13 HP 141.1 / TDG 188.3 13, 14 CT 132 / GC 312, 602 / 3BC 1156 13 - 15 CT 50 / 4T 644 13 - 18 PK 34 17 AH 498 / CH 222, 627 / Ed 206 / HP 262.4, 354.3 / LS 293 / LHU 277.3 / MYP 368 / PP 600 / RC 153.1, 160.2 / RY 154.4 / 3BC 1156 / Te 212 / 1T 503-4 / 4T 502, 626 / TMK 121.5 / MB 140 18 MH 456 22 2MCP 557.5 23 CL 28.3 / 3T 108-9 23 - 26 MH 286 27 3BC 1164 29 TDG 337.2 / UL 114.2 33 RC 176.1 35 AG 350.1
4. 5 - 7 1MCP 105.1 5 - 9 TDG 253.3 7 CT 50 / Ed 225 / PK 34 7, 8 MH 477 11 1MCP 21.4 14 Ed 136 / OHC 244.1 18 AH 39 / CS 138 / CT 230 / CW 33 / Ev 20, 297 / FW 17.1, 75 / FE 259 / AG 311.5 / GC 476 / HP 105.5, 132.4, 258.5 / LHU 98.3, 106.3, 176.4, 267.3 / MYP 15, 32 / 1MCP 103.4, 320.4 / ML 6, 104 / OHC 214.5, 296.2, 297.2 / PM 53.2 / RC 113.4, 235.5, 302.1 / RY 155.2 / 1SM 166 / 2SM 272 / 3SM 188.2 / 3BC 1156-7 / 2T 123-4, 228 / 3T 64, 542 / 5T 14, 93, 413, 486 / 8T 247 / TMK 190.4, 253.4, 320.3, 340.3, 347.1 / TDG 17.2, 294.4 / UL 190.4, 222.4, 233 18 ARV 8T 318 18 RV, marg. GW 274 / MH 503-4 / SC 112 / MB 140-1 18, 19 3T 377 / TDG 92.2, 281.3 19 PM 150.2 / 3SM 389.1 / TM 78 20 - 22 OHC 277.1 / RC 137.1 / 1BC 1105 / TDG 129.1, 206.1 22 AH 431 / 1MCP 63 / PP 600 / SD 168 / 6T 225 23 CH 341, 561, 593 / CT 396 / FLB 222.1 / AG 295.1 / HP 97.4, 148.4, 162 / MH 349 / OHC 161.1 / PP 460 / RC 163.1 / 1SM 405 / 3BC 1145, 1157 / SD 99, 316 / TMK 351.2 / TDG 73, 146.2 / MB 60 / WM 253 25 OHC 341.1 26 CT 535 / MYP 22 / OHC 243.1
5. 3, 4 PP 461 4 OHC 70.4 5 AH 59 / 2T 89 8 - 11 PP 461 12 PM 79.2 18 TSB 199.2 19 TMK 275.3 21 LHU 323.2 / MH 433 22 COL 200 / Ed 291 / MH 429, 510 / SC 34 / TSB 222
6. 6 Ed 117 / OHC 223.1 / 3BC 1157-8 6 - 8 CT 190 / 4T 455-6 10 3SM 389 10, 11 WM 200 11 CS 122 20 CC 139.1 23, 24 CC 115.1 28 Ed 136 / MH 443
7. 2 Ev 240, 244 / 5T 353 / 6T 225 / TM 226 21 TDG 244.5 22 1BC 1098 / 5T 602 / TSB 169, 206.1 26 PP 457
8. 3 TDG 154.4 6 TMK 141.1 13 PK 34 / TDG 193.3 14 TM 200 17 CT 330 / LHU 79.6 / 1T 397 18 Ed 143 / 3T 540 / 6T 258 18, 19 OHC 188.1 22 - 30 LHU 17.6 22 - 31 Ev 615 / PP 34 22 - 27 1SM 248 / 5BC 1126 31 CH 455 / PK 211 / 5T 195 32 TDG 309.2 34 3SM 408.2 36 DA 764 / TDG 204.3
9. 9 RC 156.1 10 AH 324 / CH 222 / CSW 21 / CT 65, 364 / FE 80, 85, 86, 115, 272 / HP 137.2, 141.2 / MM 34, 165 / MH 409 / PP 596, 651, 739 / RC 158.1 / 1SM 319 / 3SM 227.3, 311.1 / Te 156 / 3T 491 / 4T 27, 273, 337, 553 / 5T 84, 322, 439, 587 / 8T 63 / TMK 8 / TDG 18.5, 168.1, 310.5 / UL 84.2 18 PP 461
10. 4 CT 278 / 4T 410 / 5T 178 9 3BC 1158 / SD 111 / 3T 108 17 PM 79.2 19 4T 331 / 5T 437 21 CC 9.1 22 CC 194.1 / Ed 142 / FLB 67.1 / FE 233 / AG 279.1 / HP 245.1 / MH 448 / OHC 196.1 / PK 60 / RC 109
11. 1 2MCP 438 / OHC 225.1 / RC 272.4 / 3BC 1158-9 / 4T 310 / TDG 337.2, 343.1 2 CH 371 3 RC 271.1 4 3T 549 5 CC 174.1 / GC 286 13 2T 185 / 4T 195 14 1MCP 23.4 / 3BC 1128 / 2T 357 / 5T 30, 293 / WM 202, 231 15 Ed 136 / 1T 200 16 LHU 268.1 17 CME 26 18 Mar 342.2 / TDG 40.4 24 AA 345 / PP 528 / 6T 449 24, 25 Ed 139-40 / RC 270.1 / 4BC 1148 / 1T 222 / 2T 160, 331, 661 / 6T 307 / 9T 253 25 ChS 144 / CH 508 / AG 285.4, 305.1 / HP 238.5, 303.1, 317.5 / LHU 187.1 / 7BC 947 / 1T 645 / 3T 382 / 6T 51 / 7T 170 / TMK 164.4 / TDG 97.1 / WM 308 25 marg. MB 23 30 FE 199 / SW 61.1 / 3T 422 / UL 58.1 31 GC 673 / Mar 348.1 / 3BC 1142
12. 10 PP 442 / 2SM 334 / 4aSG 52 / 5T 57 18 Ed 237 / 3BC 1159 19 HP 179.1 / 3BC 1159 22 AA 76 / CC 122.1 / PP 506 / TDG 141.1 26 AG 271.1
13. 4 Ed 135 5 TDG 123.3 11 RV, marg. Ed 136 12 2T 270 14 FW 61.2 / LHU 233.3 / TMK 370.4 15 FLB 74.1 / LYL 44.1 / PP 724 / RY 154.4 / TSB 101.2 / MB 140 18 RC 333.6 20 Ed 136 / FE 294 / HP 172.2 / 4T 589 / UL 27.5 23 MH 195 24 CG 250-1, 256, 276, 283, 323-4 / CT 116-7 / 2MCP 519.2
14. 9 Ed 291 12 DA 738 / 2MCP 381.4 / PP 55, 361, 634, 720 / PK 57 / TDG 295.5 15 Mar 252.6 23 Ed 135 25 PM 65.2 26 MH 250 / OHC 85.1 27 FW 61.2 / LHU 233.3 / TMK 370.4 / TDG 283.4 29 2T 164, 426 30 3BC 1159, 1163 32 PK 264 34 Ed 47, 175 / FW 89.1 / GC 277 / MM 113 / PK 502 / 2SM 377 / 5BC 1086
15. 1 Ed 114 / MYP 136 / MH 486, 497-8 / PM 109.1 / RC 293.2, 333.3 / 3T 182 / 4T 65, 367 / 5T 404 / TSB 51 / TMK 209.3 / TDG 70.5, 369.3 1, 2 3BC 1159-60 2 Ed 225 3 LHU 323.2 / TSB 247.2 / UL 254.3 7 PK 34 8 GW 257 / 4T 534 10 PM 79.2 13 AH 216 / CH 28 / HP 274.1 / ML 150 / 3SM 280.3 / 4T 60, 64 / UL 102.2 / VSS 248.2 14 OHC 275.1 19 OHC 222.1 23 AH 434 / Ev 344, 430 / LHU 129.5, 244.3 / MYP 125 / ML 89 / OHC 298.4 / RC 284 / 4T 348 / 6T 233 / TMK 187.2 / VSS 29.1 26 TDG 332.3 27 PP 168 29 RC 275.1 / TDG 22.3 33 PP 553 / 2BC 1003
16. 2 3BC 1160 / TM 438 / UL 53.2, 207.5 3 TMK 290 / UL 376.1 5 1T 132 7 7T 243 11 3BC 1160 12 Ed 175 / AG 129.2 / GC 277-8, 415 / PK 502 16 1MCP 105.1 / TDG 253.3 18 FLB 68.1 / PM 140.2 / 4T 377 / TDG 277.3 19 TMK 114.6 22 AH 266 / FW 88.2 / TMK 158.4 24 RC 191.1 / TDG 332.3 / VSS 64 25 GC 597 / 2MCP 381.4 / TDG 295.5 28 3BC 1162-3 / 5T 241 31 Ed 244 32 AH 443 / CG 95 / AG 256.1 / HP 231.1 / MYP 134 / ML 70 / OHC 235.1 / RC 292, 333.4 / 2BC 1021 / 3BC 1160-1 / 2T 164, 426 / 3T 183 / 4T 243, 348, 501 / TDG 70
17. 9 OHC 293.1 / 3BC 1162-3 / 2T 54 / 4T 607 22 AH 259 / CH 28 / 2MCP 458.2, 492.1 / MH 241, 281 / ML 150 / 3SM 280.3 / 4T 60 / UL 102.3 27 Ed 135 / 2T 426 27 marg. 2T 426

18. 3 TMK 339.4 4 PP 413 6 TDG 320.2 7 OHC 256.2 8 5T 176 9 2T 500 10 DA 131 / GW 317 / HP 256.1 / OHC 149.3 / SC 98 / TMK 266.5, 355.3 / MB 119 / UL 125.4 12 DA 436 / 2BC 1003 / 5T 50 21 Ed 235 / 3BC 1161 22 HP 202.1 / MH 359 24 Ed 136 / FLB 98.1 / OHC 55.1 / 2T 271
19. 5 PK 252 11 RC 293.1 / 2T 426 / TMK 209.1 14 MH 359 17 Ed 141 / 4BC 1148 / 6T 307 18 CG 257 23 PP 600 / 6T 225 27 MB 145
20. 1 CC 101.1 / DA 149, 222 / MH 330, 333 / 3BC 1162 / Te 42, 52 / TMK 314.1 3 Ed 135 / 2MCP 439.3 10 RC 272.4 11 CG 151 / FLB 275.1 / LHU 269.1 / TMK 42.1 / TDG 59.1 13 WM 200 19 Ed 135 / 2T 466 22 TDG 22.2 / MB 70 23 2MCP 438 / RC 272.4 / 4T 310 / TDG 337.2 25 4T 471 28 Ed 175 / PK 502 29 RC 147.1
21. 1 4BC 1170 / 4T 537 2 3BC 1161 5 OHC 224.1 6 Ed 136 / FLB 178.1 27 PK 323
22. 1 Ed 141 / HP 173.1 / 4T 588, 656 / 5T 595 / TSB 183 2 DA 403 4 AG 91.5 6 AH 189, 205, 222, 235 / CG 38, 557 / CC 80.1 / CT 108, 161 / FLB 277.1 / FE 57 / HP 209.1, 212.4 / LHU 270.1 / 1MCP 179.3 / OHC 263 / RC 169.6, 179.1 / 3SM 229.2 / 2T 348 / 3T 131, 294 / 5T 320 / TDG 293 / UL 94.1 7 Ed 136 11 Ed 237 / RC 378.1 / MB 26 14 AH 59 15 CG 87, 249-50 16 AH 474 / Ed 136 17 - 21 MH 447-8 26 1T 200 28 3SM 406.2 29 CG 123 / CC 77.1 / Ed 135 / FE 199 / MYP 369 / 3BC 1161-2 / 4T 459 / 5T 178 / TSB 223.2 / TMK 168.3 / TDG 281.1 / UL 146.1
23. 2 LHU 353.3 4 LYL 68.2 / PP 168 4, 5 Ed 140 5 3T 549 7 Ed 149 / HP 164.3 / MYP 144 / 2MCP 491.1 / MH 491 / PP 460 / RC 308.2 / TM 408 / TDG 94.2 / MB 60 10, 11 Ed 136 12 TDG 71.2 13 OHC 263.3 20, 21 1MCP 297.3 21 Con 84.2 / Ed 135 23 OHC 34.1 26 AH 223, 497 / GW 209 / LHU 79.6 / MYP 333, 407-8, 410 / ML 7 / OHC 14.2 / 3BC 1162 / 4T 596 / TM 418-23 / TMK 59.1 / UL 151.7 29 - 32 MH 330 / Te 31-2, 52 29 - 35 3BC 1162 / Te 42 31, 32 Te 165 32 VSS 17.2 33 AH 59 / VSS 17.2 35 MH 330
24. 3 FLB 260.1 / AG 115.1 4 RC 162.1 6 3BC 1128 / 1T 225 / 5T 30 / WM 202 10 UL 208.6 11, 12 DA 641 / MH 346 12 GC 479 / OHC 122.3 / RC 277.5 / TDG 296.3 16 CC 368.1 17 MB 70 20 CT 344 29 RC 333.6 / MB 70 30 - 34 5T 181 33 3SM 389 33, 34 CS 122 / WM 200
25. 2 PM 135.1 4 HP 269.2 / RC 358.3 8, 9 GW 498-9 / 7T 260 9 - 12 SD 166 11 CG 212, 562 / CSW 76 / Ev 477-8 / FE 133 / HP 177.5 / ML 190 / OHC 295 / PM 348.1 / SL 11 / SD 274 / 1T 470 / 3T 109, 247 / 4T 69, 310 / 7T 117 / TDG 144 / VSS 207.1 / WM 150, 288 11 RV CT 443 15 RC 333.2 21 RV, marg. MB 70-1 28 Ed 236 / 4T 368
26. 2 AH 22 / Ed 146 5 VSS 304.3 12 4T 190 / VSS 304.3 18, 19 Ed 236 20 - 22 3BC 1162-3 27 Ed 136
27. 4 CC 105.1 / PP 385 / 3BC 1159, 1163 / 5T 56 9 OHC 259.1 / 3BC 1163 18 Ed 219
28. 4 PK 660 9 COL 143 / GC 436 / MYP 114 / OHC 128.3 / PP 584 / 3SM 199.2 / 4T 534-5 11 VSS 304.3 13 AA 552 / CC 121.1 / FE 239 / GC 489 / HP 348.4 / OHC 117.3 / 1SM 327 / SC 37 / 2T 291, 303 / 5T 635 / TSB 66, 106, 137.2, 138.2, 141, 144.2 / TDG 134.1, 248.2 20 Ed 136 23 2T 338 26 3SM 307.2 / 2T 143 27 MH 208
29. 1 3BC 1163-4 / 4T 208 / TM 453 5 2T 338 / 4T 567 15 5T 325 18 FLB 296.6 / 1SM 48 / 2SM 78 20 Ed 236 / MYP 135 / TDG 101.3 25 OHC 25.1
30. 5 Ed 244 / OHC 312.4 / RC 112.1 / RY 112.1 / 3SM 148.2 5, 6 COL 41 / FE 190 / MH 429 / 8T 316-7 8 3SM 274.5 12 7BC 962 25 4T 456
31. LYL 21.3, 36.3 4, 5 Te 53 6 TDG 301.5 10, 11 FLB 256.1 11 TDG 354.3 11, 12 MH 359 13 RV Ed 217 15 RV Ed 217 16, 17 Ed 217 20 Ed 217 / TMK 335.3 21 marg. MH 288 26 AH 345 / CG 66, 216, 548 / ML 178 / RC 189.1 / 3BC 1164 / 7T 50 / TSB 51, 52.3 / TMK 156.4 / TDG 111.4 / WM 153 26 - 29 MH 359 27 Ed 217 / TDG 133.4 28 AH 534 / ML 197 / RC 173 30 CC 168.1 30, 31 Ed 217

Ecclesiastes

1. 2 TDG 169.6 13 TDG 252.2, 253.3 13 - 18 1SM 249 / 1BC 1083 / 3BC 1165 14 2BC 1030 17 CC 17.1
2. Ed 153 / ML 167 / PK 76 / RY 178 / 3BC 1164-5 11 CC 196.1 / OHC 276.2
3. 7 DA 706 / Ev 248 / 3SM 65.1 / 3T 507 / 6T 69 / TMK 178.3 11 MH 438 / TDG 86.1 11 RV Ed 198, 248 12, 13 TDG 280 14 DA 769 / Ed 50 / PP 754 20 Con 16.2
4. 1 5T 492 4, 5 3T 411 4 - 6 4T 471-2 / 5T 284 6 3T 312 8 Ed 144 / PK 68, 78 9 Ed 219 10 MH 210
5. 8 5T 50 9 4T 243 12 Ed 126 25 TDG 154.4, 252.2, 253.3 29 CC 21.1, 34.4 / CH 108 / Ed 198 / FE 449 / Mar 238.7 / 1MCP 42 / PP 49 / 2SM 321 / 3T 72, 162 / 4T 293
6. 11 Con 83.2 / CH 109 / GC 286, 627 / PP 124 / 3BC 1166 / Te 45 / 3T 72 / 5T 208, 523-4 / TSB 99, 175.4 / UL 41.2 11 - 13 GC 286, 540 / PK 78-9 / 2T 448
7. 3 PK 78 5 CC 172.1 / LS 48 5, 6 AA 289 / COL 270 / DA 558 / EW 59, 87, 218, 262 / Ev 249 / FLB 175.1 / GC 546, 549, 551, 556, 560 / PP 685 / SR 398 / 1T 39, 298 / TDG 149.3, 247.3 6 UL 55.3 7 3SM 280.3 10 COL 270, 346 / Ed 267 / FLB 169.1 / FE 301, 316 / AG 310.1 / GC 546, 549 / HP 226 / LHU 174.1, 299.2 / MYP 24 / 2MCP 498.3 / MH 153, 473 / NL 35 / OHC 261.2 / PM 104.2 / RC 148.1 / 5BC 1112 / SW 56.1 / 2T 504 / 6T 432 / TM 423 / TDG 33.4, 161.3, 358.7, 374.5 / WM 153-4 11 AA 313 / CT 278 / 4T 410 / 5T 180 12 3SM 408.2 / TSB 205.1 18 PP 118 / PK 85 / 3T 125
8. 1 PK 85 / 7BC 962 1 var. 2SM 92 5, 6 CC 200.1 / PK 85 16 GC 165 / PK 323 16, 17 Te 53 16 - 19 3BC 1165 17 Ed 206 / RC 142.1 / TDG 210.1, 340.1
9. 4 TM 183 6 COL 65 / ChS 153 / Ed 105 / Ev 62 / GW 187 / LS 207, 213-4 / OHC 301.1 / 2T 11 / 3T 209, 248, 420 / 5T 381, 658 / 9T 35 / VSS 190 / WM 266 6 RV Ed 267 7 - 10 PK 80-1 9 CC 197.1 / FLB 211.1 / Mar 139.1 / 2T 626 / 4T 339
10. 1 AH 297 / FLB 167.1 / FE 83 / MYP 369 / ML 156 / OHC 219.1 / 1T 396-7 / 5T 323 / TDG 86.2 / UL 345.1 1 - 7 PK 81-2 6 GC 550 7 LHU 376.4 / Mar 302.4 9 - 14 PK 79-82 12 2MCP 507, 508 13 AA 505 / AH 104 / CL 11.5 / FE 111, 128, 186 / AG 141.1 / GC 436 / OHC 13.3, 73.2 / RY 76 / 1SM 320 / 2SM 143 / 1BC 1104-5 / SD 56 / 6T 127 / TSB 202 / UL 203.1 13, 14 CH 24-5, 412 / GC 481-2 / ML 163 / OHC 139.4 / 2BC 997 / 5BC 1085 / 7BC 953, 986 / TDG 296.3 14 DA 398, 708 / FLB 210.1 / HP 156.2 / LHU 325.1, 373.6 / Mar 340.1 / 1MCP 31 / PP 498 / PM 148.1, 149.2 / RC 62.4 / RY 153.1 / 1SM 217 / 3SM 300.1 / 2BC 1013 / SD 61 / Te 49, 143 / 1T 399 / 2T 292-3, 300, 312, 442, 564, 625-6 / 3T 82, 189, 444 / 4T 646 / 5T 245 / 8T 83 / TSB 62.2, 87, 89.4, 199.1 / TMK 238.3, 359.2 / TDG 286, 296.1 / UL 138

Song of Solomon

1. 6 FE 66 7 RC 350.6 / RY 155.2
2. 1 TDG 241.4 1 - 4 RC 350.6 / RY 155.2 3, 4 Ed 261 / SD 112 / 7T 69, 131 4 COL 206-7 / FLB 257.1 / HP 287.6 / RC 129.5 11, 12 OHC 158.1 11 - 13 RV Ed 160 / PP 537-8 15 HP 226.3 / OHC 229.1 / PM 331.2 / TMK 252.2, 331.4 / TDG 144 16 MB 64
3. 7 MH 356 / MB 64 15 LHU 93.4, 286.1, 321.2, 361.4 / 2MCP 783.2 / OHC 277.4 / PK 234 / RC 109.3 / TMK 300.5 / TDG 300.2 / MB 20
4. 7 TSB 197.1, 205.2 10 AA 275 / CH 529 / CT 67 / DA 827 / Ed 69 / Ev 186, 346 / FE 526 / GC 319 / MM 213 / OHC 108.4 / PK 321 / RC 35.5 / 1SM 335 / 6BC 1099 / SD 235, 341 / 6T 175 / TMK 134.4, 175.4, 342.4, 345.4 / TDG 60.2, 101.4 / MB 43, 49, 64 / UL 136.4, 143.6, 325.3 16 AA 275 / CH 529, 634 / CT 67 / DA 827 / Ed 69, 192, 297 / Ev 186, 346 / FE 526 / HP 63.1, 230.6, 237.5 / MM 213 / PK 321 / 1SM 335 / 6BC 1099 / SD 235, 341 / 6T 175 / TMK 136, 175.4, 342.4, 345.4 / TDG 60.2, 101.4 / MB 43, 49, 98 / UL 136.4, 143.6, 325.3
5. 3 OHC 178.5 4 EW 52 / HP 70.5 10 AA 91 / ChS 147 / CM 7 / CH 464 / EW 52 / GC 425 / PK 725 / 7BC 966 / 5T 82
6. 5 TMK 353.4 6 3BC 1163 / 4T 334 6, 7 Ed 93 7 FLB 255.1

Isaiah

1. 4BC 1137 1 PK 305-7 1 - 4 4BC 1137 5, 6 DA 266 / Mar 69.1 / MH 70 / PK 314-5 / SC 43 9 AA 379 / PK 306, 324 10 - 12 DA 590 / PK 323 11 - 13 Te 232 11 - 15 MH 341-2 12 5T 626 15 - 20 2T 36 16 OHC 37.4 16, 17 DA 590 / HP 20.3 / LHU 129.3 / Mar 26.1 / MYP 74 / RC 54.6 / 1SM 220 / SC 39 / TSB 203.3 / TM 146 / TMK 255.5 / UL 125.3 16 - 19 FE 221 / PK 314-5 / 7BC 966 16 - 20 5T 630-1 / 6T 149-50 17 Ed 141 / MYP 348 18 Ed 231 / FW 90.3 / FE 239 / HP 23.1 / RC 213.5 / 1SM 329-30 / 3BC 1162 / 7BC 970 / SC 43, 49 / Te 287 / 4T 294 / TSB 140, 142.3, 241 / TMK 235.3 / TDG 236.3 / MB 8 18, 19 MH 123 / 6T 200 19 Con 85.3 / RC 96.1 / 4BC 1137 / 2T 166, 234 21 8T 250 21 - 23 FE 222 25 DA 107 / MYP 63 / OHC 312, 326.2 / PK 188 / RC 349.2, 358.3 / 1T 83 / 4T 86 / 5T 81 / 7T 214 / TMK 360.3 / TDG 295, 321.2 25 - 27 7T 152 28 Te 33
2. 3 UL 215.1 5 FW 122.3 / FE 222 / RC 160.3 / 3SM 422.1 / TDG 364.3 8, 9 PK 306 10 - 12 GC 638 11, 12 PK 186, 306 17 1T 140 / 2T 281 17 - 21 PK 727 19 GW 265 / LS 412 / Mar 262.5, 290.1 / MYP 89 / SC 18 / TDG 96.2 19 - 21 2SM 391 / 7T 141 20 Ev 63 / OHC 200.3 / 1T 169 / WM 266 20, 21 CS 224-5, 231 / PP 341 20, 21 marg. COL 372 / GC 638 21 EW 34 / LS 412 / MYP 89 / 7BC 980 / SC 18 / 8T 36 22 FE 222 / 1SM 93, 413 / 5T 301 / TM 376, 476, 483 / VSS 291
3. 1T 270 1 - 4 PK 323-4 8 PK 324 9 PK 306 9 var. PP 455 10, 11 Ed 146 / GC 540 / 7BC 955 / 1T 469 / 2T 648 / 5T 431 12 FE 222 / PK 324 / 5T 88 14, 15 PK 306 15 1T 193, 480 / 2T 158, 160 / WM 209 16 - 23 PK 306 / 4BC 1138 25 1T 270
4. 2, 3 GC 485 / PK 592 / 5T 476 3 GC 37 3, 4 TSB 87 4 DA 107 5, 6 marg. PP 283 6 OHC 251.4 / PP 191 / 3SM 430.4
5. 1 - 7 COL 214-5, 218, 284-91 / DA 596 / GC 20 / PK 17-22 1 - 9 DA 675 2 ML 163 3 - 7 AA 15-6 4 LHU 216.4 / 2T 123 / 5T 117, 240 / UL 232.2 6 1MCP 156.1 7 DA 575 / PK 711 7 ARV 8T 114 8 PK 306 11, 12 PK 306 11 - 13 ARV 8T 114 14 8T 114 16 TDG 357.2 18 - 23 4BC 1138 20 AA 431 / GW 264 / GC 192, 229, 378, 557 / 1MCP 22.4 / MH 346 / OHC 26 / PP 168 / 1SM 28, 407 / 3SM 176.1 / Te 71 / 3T 207, 300, 324 / TM 284 20, 21 ARV 8T 114 / TDG 222.1 20 - 24 PP 360 22 MH 346 / PK 306 22 - 24 MH 346 24 ARV 8T 115
6. PK 306-10 / TM 213 1 AG 72.1 / 2MCP 680.3 / OHC 251.3 / 3SM 354.2 / SD 51 / TSB 101.1 / TMK 150.3 / UL 23.3 1, 2 GC 414 1 - 4 CT 374-5 / RC 338.2 1 - 7 ARV, marg. MH 432-3 / 8T 281 1 - 8 GW 21-2 / 4BC 1138-41 / 5T 749-51, 753 / 7T 153-4 2 TMK 175.4 3 CC 233.1 / AG 343.1 / PK 313, 371 / TMK 175.3 3 - 5 GC 471 / Mar 235.4 5 CT 375 / DA 246 / FLB 190.1 / HP 177.2 / Mar 235.1 / RC 338 / 1SM 18 / TMK 122.4, 175.3 / UL 257.5 5 - 8 CM 59 / FE 472-3 / 6T 88, 325 6 3SM 331.1 / VSS 22 6, 7 AA 208, 329 / CC 234.1 / CSW 78 / CT 370 / DA 142 / FE 207 / GW 23, 256-7 / HP 106.4, 321.3 / LHU 48.5 / PK 314 / RC 112.3, 208.3, 217.5 / 5BC 1089 / 6BC 1084 / 4T 529 / 5T 252 / 7T 251 / 8T 37 / TM 256 / TMK 191.6 / UL 239.3 / VSS 319.2, 321, 390.1 7 ARV, marg. 8T 281 8 CC 232.1 / CH 32 / GW 22-3, 451 / MYP 25 / 1MCP 366 / MH 148 / PK 222 / RC 319.2, 338 / 2SM 168 / 3BC 1135 / SD 213 / 3T 57 / 6T 49, 333 / 8T 33, 185 / 9T 46, 135 / TM 413 / MB 109
7. 2 - 9 PK 329 8 CC 145.1 14 DA 19, 26, 578 / LHU 75.1 / ML 290 14, 15 PK 695 15 Ed 231 / 2MCP 659
8. 9 - 12 PM 150.4 9 - 13 Ev 617-8 / 2SM 122 10 1MCP 262.3 / PK 330 11 - 13 LS 321-2 / 6T 17 11 - 20 7T 153 / TM 463 12 CL 10.4 / MYP 138 / PM 142.2, 144.1, 147, 148, 150 / 2SM 371 / 4BC 1138, 1141-3 / TDG 196.1 13 8T 38, 103 13, 14 PK 330 13 - 15 DA 598-9 14 GC 339 / 6T 461 14, 15 5T 691 15 TSB 205.1 16 GC 452 / Mar 211.1 / 2SM 389 / 6T 332 17 3SM 384 / TDG 82.3, 361.6 / UL 222.4 18 AH 536 / CG 561, 565 / COL 196 / RC 168.5 / Te 270 / 1T 547 / 2T 366 / TDG 218.3 19 TDG 247.1 19, 20 EW 59 / GC 559 / PP 684, 687 / SR 397 20 CG 66 / CET 203.1 / CH 459 / CSW 33 / CW 32 / Ev 260 / FW 51, 55.1, 66.3, 97.1 / GW 301, 309 / GC 7, 452, 593 / LS 322 / LHU 114.2, 125.1, 309.7 / Mar 156.1, 167.1 / NL 57.3 / PM 176 / RC 52.2, 369.1 / 1SM 43, 416 / 2SM 50, 76, 98-9 / 5BC 1099 / 7BC 951-2 / 2T 495 / 5T 199, 299, 575, 625 / 8T 299 / TSB 104.2 / TM 30, 110-11, 119, 503 / TMK 195.3, 300.1 / TDG 93.3, 355.1 / MB 145 / UL 19.3 22 PK 373, 681
9. 1, 2 DA 277 / PK 373 2 CT 469 / FE 167 / PK 688 / PM 305.3 / 3SM 82.4, 304.1, 422.4 / 7T 25 / TDG 311.5 / UL 127.5, 305.2 2 - 6 DA 56 5 GC 37, 642, 672 6 DA 25, 363, 483, 578 / Ed 73 / FW 75.3 / GC 46 / HP 41.2 / LHU 34.5, 153.3 / OHC 30.2, 328.3 / PP 34, 755 / SD 282 / 5T 729 / TM 222 / TMK 12.3, 35.3, 268.4 / TDG 36 / MB 27 / UL 39.5, 74.4, 246.6, 260.3 6, 7 PK 688 / 1SM 243 / 8T 145-6 7 AG 98.1
10. 1, 2 PK 306 2 LHU 371.2 5 PK 291, 349 10, 11 PK 352 15 3SM 346 18 8T 41 20 PK 299 20, 21 RC 226.1 22 AA 379-80 / 3SM 19.2 24 - 27 PK 349-50
11. 1 - 5 AA 223-4 / DA 56, 103 / PK 695 4 Ed 182 6 Mar 355.4 6, 7 EW 18 / 2SG 53 6 - 9 GC 359, 675-6 / ML 354 / 1T 68 9 DA 828 / Ev 456 / FLB 371.1 / LHU 119.1 / Mar 218.2 / PK 371 / PM 192.3, 388.2 / 1T 36 / 6T 131 / TM 258 / UL 269.3

- 10 DA 52, 103 / ML 358 / PK 695 **10 - 12** PK 376 **11** EW 70, 74, 86 **13** TDG 88.2
12. PK 321 / 2SM 244 **1** CT 242 **1 - 3** 2SM 232 **2** UL 328.1 **2, 3** DA 449 / RC 281.1 **3** CT 371 / Ev 357 / GW 250 / HP 354.3 / OHC 10.2 / PP 412 / 6T 86 / TMK 216.4 / TDG 99.3, 150.4, 252.4 / VSS 341.1 **6** PK 351, 581
13. **6** GC 638 **7, 8** PP 340 **9** EW 66 / GC 310-1 / PP 167 **11, 13** Ev 219 / GC 310 / PP 340 / PK 276, 532-3 **12** AH 32 / CG 424 / COL 374 / CH 285, 424 / DA 287, 790 / FE 87 / AG 175.1 / HP 164.3, 170.4, 244.4, 293.6 / MYP 108 / MH 182 / ML 263 / OHC 39.1, 215.3, 271.4 / PP 223 / RC 35.3, 308.2 / 2SM 236 / 2BC 1031 / 5BC 1150 / 7BC 943 / SR 49 / Te 287 / 1T 538 / 2T 184, 306, 593 / 3T 254 / 4T 541, 607 / 5T 98, 439, 482 / 9T 186 / TSB 191.4 / TMK 61.4, 134.2 / TDG 100.4, 127.6, 254.5 / MB 81, 89 / UL 158.2, 292.6 **13** TMK 356.2 **13, 14** Mar 285.1 **19** CH 110 / Ed 176 **19 - 22** PK 533
14. 2MCP 742.2 **3** TDG 310 **3 - 6** RV GC 660 **4** PK 515 **5 - 7** 3SM 430.3 **7** GC 673 **12** RC 347.6 / TDG 256.3 **12 - 14** COL 72 / CT 27, 32-3 / DA 21-2, 49, 129, 435-6, 758-9 / EW 145-6 / FE 175-6 / GC 493-9, 503-4, 523, 669 / RC 51.4 / 1SM 222, 276, 316 / 6BC 1119 / 7BC 969, 972 / 3SG 36-9 / SR 427 / Te 13 / 3T 418 / 6T 236 / TDG 128.2 / UL 135.4 **12 - 15** PP 35-43, 331, 385, 403, 496-7 / 4BC 1143, 1163 / 1T 293-4, 342, 440 / 5T 56, 242, 702 / TDG 287.4, 309.4 **12 - 18** SR 13-9 **12 - 20** GC 659-60 **13** Mar 238.5 / PM 71.1 / 3SM 406.1 / UL 77.3 **13, 14** TDG 256.4 **14** 3SM 199.1 **16** FW 116.5 **23** Ed 176 / PK 533 **24 - 28** PK 350 **26, 27** TDG 163.6 **27** CC 371.1 / TDG 67.3
15. **3** ARV MH 188 **4** MH 188 **5** GC 415-6
16. **7** AG 323.1 **7, 8** PK 320
17. **3** PM 387 **7** LS 98
18. **14** TDG 289.3 **18** LHU 249.5 / TMK 307.4 / TDG 270.3 **20** Con 30.3
19. **4** PK 531 **6** GW 14 **11** Mar 15.1 / UL 368.4 **11, 12** Ev 144, 218 / GW 14 / GC 632 / 2SM 379 / 1T 430 / 2T 194 / 4T 592 / 6T 26, 407, 431 / TM 231 **12** OHC 346.5 / TMK 343.4
20. **23** Ev 177 / PK 348 / 2BC 1039 **23 - 25** VSS 216.2, 235.2
21. **18** GC 646 / TM 335
22. **1 - 6** GC 590, 657 / PK 537 **1 - 8** Ed 180 / PK 726 / 9T 14 **4 - 6** 4aSG 123-4 **5** Mar 216.1 / MM 280 / 3SM 429.2 / 4BC 1148 / SD 269 / 1T 356 / 5T 144 / 9T 267 **5, 6** CD 357, 384, 411, 414 / CH 495 **12** CL 8.4 **14** Ed 307 / PK 730 **15** PK 68 **16** 2T 198, 234 **20** DA 780 / HP 232.4 / PP 340 / RY 152.3 / 5BC 1110 / SD 270, 354 / TMK 356.2 **22** GC 661 **23** DA 458 / HP 357.4 / UL 110.4
23. **1** PK 702 / TMK 210.4 / TDG 105.4 **1 - 4** 4BC 1143 **3** CET 204.2 **4** MH 33 / PK 725 / RC 21.5 / TMK 166.3 **7** PK 371 **8** TMK 362.2 **8, 9** COL 179-80, 421 / EW 110, 287 / Ed 182 / GC 300, 406, 644, 650 / PK 724, 728 / SD 360 **9** FLB 351.6 / HP 250.4, 356.2 / LHU 379.1 / Mar 76.6 / OHC 367.5 / TDG 322.6 / UL 306.5
24. **1 - 4** Ed 167 **2** FLB 279.1 / LS 67 / 7BC 982 / 1T 61 **3** AA 510 / COL 173-4 / DA 331 / GW 254, 263 / HP 249.4 / LHU 238.5 / MM 45 / 2MCP 401, 494.1, 507.2, 669.2, 774.1 / MH 289 / ML 336 / OHC 98.5, 111.2, 127.4 / PK 545 / RC 278.5, 360.1 / 3SM 75.3, 124.2, 171.2, 204.3, 265.3 / SR 317 / 2T 327 / 4T 588 / TDG 158.2 **3, 4** 2SM 285 / TDG 9.1 / UL 279.2 **4** RC 352.4 / TM 386 **4** marg. PP 413 / MB 149 **7** OHC 139.3 / TM 438 / UL 53.2, 207.5 **9** PP 332 / 7T 103 / 8T 252 **10** RV, Amer. Sup. PP 332 **12, 13** UL 238.5 **19** DA 786 / GC 300 / Mar 299.1 / PK 728 / 1SM 305 / 2SM 271 / 4BC 1143 / 1T 60 **20** Ed 181 / HP 264.2 / Mar 270 / 6T 404 / TMK 356 / TDG 34.3, 358.6 **20, 21** COL 178 / GC 634, 657 / PK 278, 725-6 / 4BC 1143-4 / 7BC 949, 967, 980 / 4aSG 149 / TM 182-3 / TMK 355.3 / TDG 371.4 **21** CC 231.1 / DA 628 / Ev 26 / Mar 67.1, 262.5 / PP 339 / 2T 446 / 7T 141 / 8T 53 / TM 458
25. **2, 3** COL 218 / PK 22 **3** AG 224.1 **5** AH 207-8, 214 / COL 156, 388, 418 / ChS 172 / CH 539 / CS 87 / CT 156, 488 / DA 259 / FLB 324.1 / FE 465 / GC 619 / HP 295.4 / Mar 55.4 / MM 42, 287 / MH 90, 248 / ML 316 / OHC 120.2, 310.4 / PP 726 / PK 326, 587, 719 / RC 119.2, 168.4 / 1SM 79, 329 / 3SM 130 / 3SG 133 / SR 98 / Te 195-6 / 2T 287 / 3T 240 / 5T 471 / 8T 177 / TM 191 / TMK 115.3, 245.4 / TDG 23.5, 57.4, 225.6, 245, 285.2, 367.2 / MB 144 **6** PK 22, 703 **9** TDG 257.2 **11** TDG 152.3 **13** LHU 321.4, 360 / PM 310.1 / TMK 353.2 / TDG 301.5 / VSS 307
26. **5** GC 301 / PK 733 / TMK 119.1 **6** RY 18, 164.2 **9 - 13** TM 418-9 **9 - 17** TM 383 **10** AA 206 / AH 232, 289, 481 / CG 34, 81, 114, 301, 361, 418, 475, 510 / CM 125 / CSW 140 / CT 42, 129, 169 / Ed 123 / Ev 51, 152, 199, 201, 338, 344, 354, 401, 463 / FE 141, 268, 288 / GW 209, 468 / HP 212.4 / LHU 114.1, 115.2 / MM 224 / 1MCP 92.2, 93.3, 327.3 / OHC 211.5 / PK 325 / 2SM 280, 438 / 7BC 918, 941 / SW 63.1 / 2SG 254 / Te 158, 169, 215, 244-5 / 1T 156, 390 / 2T 420, 536, 605 / 3T 565 / 6T 68, 416 / 7T 66, 73, 136 / 8T 161 / 9T 105, 126, 134, 240 / TMK 10.2 / UL 52.5, 329.6, 351.7 / WM 77 **10 - 13** 1MCP 350.1 / 2MCP 599.3 / PM 227.4 / 3SM 32.2, 116.5, 358.2 / SW 73.2 / TDG 131.4 / VSS 234, 251 **12** TDG 310, 348.4 **13** CSW 68 / LHU 115 / 1MCP 92.2, 93.3, 327.3 / SW 63.1 / 6T 196 / TSB 205.1 / TM 419 **15** GC 560 / 2BC 1023 / 4aSG 84-5 / 5T 82 / TM 182 **16** DA 413, 598-9 / AG 123.1 / HP 130.1 / LHU 123.7 / OHC 54 / SW 29 / SR 252 / TDG 265.8 **16** RV MB 152 **16, 17** MB 151 **17** Ed 178 / TM 182, 384 **17, 18** GC 562 **18** EW 49 / HP 150.5 / 2BC 1023 / 4aSG 84-5 / 6T 195 **21** COL 190 / DA 582 / FLB 338.1 / GC 627 / PP 139 / 2SM 373 / 7BC 910 / 5T 77 / TDG 309.5 **21, 22** TM 384-5, 420 **23 - 29** CT 314 **26** Ed 219 / FE 326 / LS 355 / MH 199 **29** FE 326 / LS 355 / 4T 539 **29** ARV MH 199-200
27. **9** EW 123 / 5T 259 / UL 317 **9, 10** TDG 312.5 **13** 2SG 227 / 1T 188 **13, 14** 8T 78 **13 - 16** TM 96, 382 **18, 19** MH 194 / PK 697 / 8T 78 **18 - 21** TM 96 **18 - 24** TM 383-4 **21** 2MCP 633 / TM 408, 505 / TMK 184.3 **22 - 24** AA 382 **24** PK 697
28. **1, 2** TM 380 **1 - 3** TSB 119.3 **8 - 13** TM 382-3 **8 - 16** TSB 119.3 **10** EW 228, 234, 273 / PK 417 / 2SG 300 / 1T 249, 321 / 2T 440 / 4T 13, 231 / 5T 679 / TDG 55.2 **10 - 13** TM 89 **11** GC 28 / LHU 124.2 **15** LHU 299.7 / MYP 97-8 / OHC 98.1 / PK 596 / 4BC 1144 / SC 71 / TM 89, 383 / MB 101 **18** 5T 195 **18, 19** CH 456 **20** HP 279.3 / PK 723 **21** FW 86.2 / FLB 21.5 / FE 188, 526 / AG 201.1 / HP 103.2 / MH 439 / ML 88 / RC 21.3 / 3SM 32.2 / 4T 444 / 7T 213 / 8T 305 / TM 211 / TMK 249.1, 251.2 / TDG 184.1, 363.5 / MB 118 **24** 1T 229, 334, 414 / VSS 272.3, 274.1 **26** MH 506 / ML 348 / 7BC 988 / 8T 42 **28 - 32** PK 366 **29** FLB 347.1 **29, 30** var. GC 635 **33** SR 428
29. **1** PM 215.1 **6** PK 333-4
30. **2** AA 432 / DA 103 / MYP 98 / MH 124 / PP 413 / RC 21.5 / 2T 48, 100 / 3T 318 / 8T 130 / TMK 166.3, 355.3 / UL 42.3 **8** 9T 253 **13** 1MCP 156.1 **15** TMK 330.5 **17** AA 566 / DA 337 / FLB 121.2 / GC 278 / HP 35.2, 187 / OHC 329.5 / 3SM 201.3, 203 / SD 262 / TMK 190.2 / UL 284.6, 346.5 **18** CH 423 / CT 343 / FLB 368.1 / GC 675 / Mar 353.1 **20** AA 345 / COL 40, 85 / ChS 68, 153 / CH 465, 563 / CSW 55 / Ed 109 / Ev 63, 129 / LS 208, 213-7 / MYP 217, 318 / OHC 185.5 / PM 323.4, 395.1 / RC 228.4, 256.4 / 3T 406, 420 / 4T 76 / 5T 381, 389, 403 / 6T 314 / 7T 36 / 8T 146 / 9T 35, 127, 132

- / TM 423-4 / UL 18.6, 170.7 / VSS 190 / WM 73, 165, 266
31. 2 3SM 111.1 5, 6 FE 353 / RC 177.1 6 PK 83 6 Leaser Ed 229 13 - 17 CW 113 14 1T 123 / 4T 528 14 - 16 PK 725 / 2T 446 15 2MCP 670.4 / 3SM 211 15, 16 GC 626, 629, 635 / LHU 131.3 15 - 17 Ed 141 16 DA 122 / EW 56, 282 / Mar 181 / 3SG 252 / SR 129 / 1T 173-4 / MB 111 17 CT 209 / DA 632 / Ev 503 / FW 116.4 / AG 358.5 / HP 95.5, 236.5, 280.5, 356.5, 365.1 / Mar 106.5, 327.1 / ML 347 / OHC 368.4 / PK 321 / RC 59.3, 350.6 / 1SM 110 / 2T 355 / 8T 253, 331 / TM 21 / TDG 86.4, 248.2, 320.7 / UL 190.5 20 - 22 Ed 182 20 - 24 HP 372.4 21 7BC 988 21, 22 PK 321 22 FE 287 / TMK 219.1 23 MB 62 24 Ed 271 / GC 676 / ML 153, 349 / PK 729 / 9T 286 / TDG 338.5 / UL 46.3
 32. 2 GC 672 / SR 428 4 DA 780 / FW 117 / Mar 279.6 / 3SM 428.2 8 FW 33.3 / GC 673 / SR 429 / 5T 212 16 2MCP 765.1
 33. ARV 8T 78-9 1 DA 305 / GC 675 / 6T 308 / TDG 318.5 1, 2 EW 19 / GC 302 / ML 354 / PP 542 / 1T 69 1 - 10 MH 160 2 PK 313, 733 / 3T 279 3 2MCP 435.2 / PM 225.3 / 8T 79 / TDG 339.3 / UL 68.3 3, 4 1T 370 / 4T 131 / 5T 489 / UL 117.1 / VSS 57.2 3 - 6 PK 728 4 RC 351.2 5 PM 148.1 5 - 10 PP 542 6 PP 413 6, 7 PK 234 6 - 8 PK 729 7 TDG 348.3 8 AA 53 / Ed 170 / FE 340 / GC 320 / 1MCP 16.4 / PM 88.1 / 3SM 151.1, 411.4 / 5T 544 8 - 10 TMK 176.4 / TDG 124.3 10 CME 26.3 / AG 358.1 / Mar 361.1 / MYP 116 / OHC 11.4 / PK 730 / RC 295.6, 346 / SL 95 / TMK 119.3, 355.3 / TDG 193.5 / UL 311.6 10 RV Ed 167
 34. PK 352-4 6 RC 352.4 / TMK 268.4
 35. 14 PM 159 23 GC 287 36 GC 117, 512 38 PK 361
 36. 2SM 286-7, 300 1 PK 340 / 3SM 146.1 1 - 6 CH 381-2 / MH 232 7 2MCP 765.1 10 - 20 PK 343-4 17 LYL 9.3 18, 19 GC 546 19 PM 312.1 21 MH 232
 37. PK 344-7 4 CC 241 / 3SM 300.4
 38. 1, 2 DA 826 / AG 372.1 / PK 722, 729 / 4BC 1144 1 - 5 marg. DA 134-5 2 TDG 313.5 3 ChS 169 / Con 28.3 / CS 190 / Ev 88, 579 / Mar 218.4 / MM 330 / 2MCP 434.2 / OHC 172.5, 345.4 / PM 236, 386.4 / 2SM 147-8 / 5BC 1115 / SW 79.2 / TDG 195 / UL 76, 79.3, 338.7 3 - 5 DA 215 / 1SM 410 3 - 8 8T 9-10 4 FE 251 5 DA 103 / GC 301 / PK 689, 733 / 3SM 354.3 8 Ed 183 / GC 288 / PP 754 / PK 187 / MB 148 9 CW 93 / PK 315 9, 10 COL 415 9 - 11 DA 476, 826 / PK 696-7 / 4BC 1144-5 / 6T 20 9 - 17 TM 478-9 10 Ev 332 / 2MCP 531.1 / 3SM 248.1 / 4BC 1145 / 2T 520 11 CME 23.1 / GW 211 / LHU 219.1 / MH 162 / PP 191 / 7BC 915 / 8T 10, 39 / TMK 51.3, 53 / TDG 67.1 12 Ed 35 / ML 336 / PP 302 / 1SM 294 / 4T 287 12 - 22 3SM 309.1 12 - 27 4BC 1145 12 - 28 ARV MH 431-2 15 FE 481 / HP 40.5 / 1T 536 15 - 17 PK 185 17 TMK 309.3 18 - 29 DA 282-3 / 4BC 1145 22 1T 536 25, 26 GC 437 25 - 31 PK 315-6 / 8T 39-40 26 CT 456 / CL 28.1 / FLB 26.1 / LHU 54.2 / PP 115 / 4BC 1145-6 / SC 86 / UL 336.1 26 - 29 Ed 115-6 27 TM 447 28 FE 276 28 - 31 3SM 310.1 / TM 479 / TMK 266.2 29 COL 157 / MH 268 / 7T 69, 87, 244 29 - 31 LHU 263 30 TDG 103.5 30, 31 COL 147 31 HP 83.1 / ML 277 / 3SM 384 / SD 219 / 7T 243 / 8T 11 / TMK 266.1 / TDG 82.3, 154.6, 361.6 / UL 320.6
 39. 8T 39 / TM 480 6 Ed 286 8 CC 49.2 9 OHC 77.1 9, 10 UL 116.1 10 AA 86 / DA 283 / Ed 116 / FW 78.1 / FLB 294.1 / MH 251 / OHC 107.4 / PK 316 / RC 352.4 / TDG 24.1 / MB 152 / UL 34 13 Ed 116, 259 / FLB 249.1 / HP 118.1 / OHC 107.4 / 7T 71 / TDG 209.2 13, 14 PK 316 17 FLB 340.1 / GC 629 / MH 124 / PP 413 17, 18 MB 21 18 6T 86
 40. TM 480 1 DA 74 / MH 33 / PK 692 / 3SM 267.2, 270.1 1 - 4 AA 224-5 / 4BC 1146 / 9T 64 2, 3 marg. MH 31-2 2 - 4 PK 693 2 - 4 marg. DA 261 3 DA 294 / 5T 469 3 marg. DA 489 3 var. MM 121 4 AA 23 / CME 22.2 / CD 77 / DA 34, 206, 678 / Ev 301 / FE 199, 281 / GW 39, 451, 469 / MYP 208 / MH 19, 134 / OHC 76.3, 88.4 / RC 16.6, 37.4, 201.6 / RY 164.2 / 2SM 154 / 3SM 72 / SD 24 / SW 15.3, 27 / 6T 124-5, 307, 335, 336 / 7T 242 / TM 460 / TMK 89.4, 150.3, 170.5, 266.5 / TDG 71.3, 76.3, 236.2 / UL 116.4 5 PK 315 5 - 7 MH 33 / 9T 64, 139 5 - 12 4BC 1146 6, 7 AA 10 6 - 9 PK 693-4 7 HP 272.4, 353.2 / OHC 10.2 / PP 478 / PM 148.1 / RC 205.4 / 3SM 176 / 1T 654 / 4T 387 / TDG 51.4 / WM 59 10 - 12 MH 33 13 4BC 1146 16 FLB 168.1 / GC 346 / MH 33 / TDG 311.5 16, 17 PK 378 16 - 21 9T 138 19 1T 707 19, 20 OHC 334.1 21 AA 505 / CW 100 / DA 206, 308 / EW 215 / Ed 76 / FW 29.3, 119 / GC 264, 466, 503 / LHU 158, 181.4, 257.2 / 2MCP 564.3 / ML 100 / OHC 138.6 / PK 693 / RC 53.1, 55.2, 61.2 / 1SM 141, 302, 323, 371, 373 / 2SM 403 / 3SM 176.2, 184 / 4BC 1146 / 5BC 1133 / 6BC 1073 / 7BC 905 / SD 41, 48 / 2T 201 / 8T 197 / TMK 292.4, 293.4 / TDG 246.5, 341.2, 355.5 / MB 49 21, 22 TM 96 23 9T 139
 41. TM 96, 480 1 DA 327, 479 / LHU 203.1 / OHC 42.1 / TM 516 / TMK 293.4 / TDG 63.5 / UL 265.1 1 - 4 DA 382 / MH 122-3 / PK 723 2 Con 86 / FLB 282.1 / Mar 129.1 / OHC 358.4 / PK 512 / RC 370.1 / 8T 123 3 - 15 TMK 12.3 4 DA 327 / 2MCP 531.1 5 MH 123 / 2T 271 6, 7 1BC 1082 7 TMK 88.1 8 - 13 9T 137-8 10 CT 243 / FE 214 / AG 247.1 / GW 13 / HP 22.7 / LS 209 / MYP 200 / OHC 300.1 / RC 35.6, 198.4 / RY 144.2 / 3BC 1155 / SD 164, 274 / 5T 367 / 7T 138 / TSB 48.1, 49 / TMK 214.2 / TDG 108.4, 211.3 / UL 98.4, 344.1 10 - 12 AA 10 / LHU 124.5 / RC 204.7 / SW 18 11 9T 139 11, 12 HP 318.1 12 COL 299 / DA 347 / Ed 154, 308 / AG 227.1 / LS 209 / MH 100 / RC 347.1 / 6T 444 19, 20 6T 86 21 Ed 174 / HP 189.4, 318.2 / OHC 22.4, 77.2 / PK 500 / TMK 296.6 22 8T 275 24 3SM 79.1 / TSB 164 25 AG 82.1 / GC 483 / HP 116.6 / MH 123 / 1T 543 / TDG 248.2 25, 26 HP 116.1 / PK 723-4 / TM 520
 42. TM 480 3 DA 47 / PP 413 / SC 95 / 5T 729 / TDG 242.5 3, 4 CT 435 4, 5 PK 371 8 LHU 124.5 / SW 18 / TDG 108.4 20 PK 376 21, 22 PK 321 22 COL 204-5 / CT 242 / HP 10.4 / MH 123 / OHC 27.4 / PK 320 / SC 53 / TMK 238.5, 336.5 / TDG 248.2 23 MH 33 / TMK 353.4 24 PK 315 28 CC 257.1 / PK 552, 557 / 4BC 1175
 43. CT 455 / TM 480 / UL 215.5 1 4BC 1175 1 - 3 PK 551 1 - 6 PK 557 2 GW 164 5 Ed 174 / PK 502 / 4BC 1161 / 5T 754 / MB 121 5, 6 UL 135.3 7 - 12 MH 414 / PK 315 8 MB 21 11 TDG 55.4 11, 12 Mar 368.1 13 PK 552, 557 17 PK 732 / TMK 112.4 / MB 152 18 AH 540 / GC 437, 674 / PP 67 / TMK 145.1 / UL 135.3 18 (last part) ARV GC 437 19 LHU 157.1 / OHC 44.3 / TM 520 / UL 328.3 21 TDG 285.4 22 DA 283 / FE 441 / HP 17.6, 262.2 / MH 124 / PK 375 / 6BC 1113 / 5T 634 / TM 520 / TMK 51.4, 112.1, 280.2 / MB 152 / UL 135.3 23 GC 670 / LHU 366.5 23, 24 Mar 344.1 24, 25 PK 175 / MB 9
 44. 3, 4 Noyes MH 251 4 CC 363.1 / 7BC 955 / TDG 29.1 9 UL 135.3 9, 10 GC 344, 393 / 2SM 348 / 1BC 1099 / 5T 698 10 CH 375 / AG 129.2 / LYL 83.3 / 2MCP 463.3 / PP 43 / RC 129.5 / TDG 355.2 / MB 100 / UL 102.4, 369.4 13 FW 50 / NL 37.2 / PK 696
 45. PK 533-4
 46. 1 PM 148.1 4 TDG 351 9 PK 319 10 AA 574, 576 / COL 175 / CT 317 / GC 48 / HP 87.2, 269.2, 272.3 / Mar 54.6 / 2MCP 463.2 / MH 471 / PP 129, 208, 738 / RY 117.3 / 4BC 1146 / 1T 91 / 2T 97, 184, 188, 269 / 3T 67, 415 / 4T 86, 212 / 5T 754 / 7T 214, 274 / TM 441 / TDG 306.2, 348 / UL 109.2, 211.4, 292.6 / WM 148 11 PK 319 / TMK 88.4 13 MH

- 414-5 17, 18 CW 120 18 DA 331 / GC 285 / LHU 162.1, 233.4 / SD 311 / SC 121 / 4T 284 / TDG 346.2 21 PP 411 22
GC 285 / 4BC 1149 / 2T 289 / TMK 120.5
47. TDG 179 2 - 6 7T 191 3, 4 TDG 179.3 4 - 10 DA 678-9 6 DA 63 / PK 373, 689 / 8T 57 / TMK 50.4 / TDG 179.1 6 RV DA 465 7 COL 163 7 - 10 PK 689 8, 9 ARV MH 107 8, 9 PK 373-4 8 - 16 AA 10-1 10 3SM 430.3 / MB 17-8 12 PK 374 13 TMK 353.4 14 RV GC 626 14, 15 Mar 203.1 14 - 16 ARV MH 250 15 HP 269.3 / OHC 314.5 / RC 284.5, 321.2 / SW 11f / TDG 230 / UL 180.4 15, 16 FLB 280.1 / GC 626 / 3SM 338.1 / MB 133 15 GW 210 / GC 32 / MH 72 / SC 54 / 4T 329 / 5T 633 15, 16 5T 230 16 DA 479 / Ev 414 / FE 273 / GC 484 / HP 13.4, 78, 264.2 / LHU 318.5 / 2MCP 804 / OHC 85.5 / PK 571, 589 / 1SM 56 / 2SM 254, 380 / 3BC 1158 / 4BC 1143 / 5BC 1125 / 7BC 948 / 9T 189 / TM 357 / TMK 61.4, 284.3 / UL 25.5, 31.5, 356.6 19, 20 OHC 334.2 24, 25 DA 259 / MH 93, 161 / PK 378 / 7BC 952-3 / TMK 235.2 25 FLB 269.1 / HP 215.1 / Mar 278.1
48. 1 DA 620 3 LHU 153.3 4 AH 435 / COL 139, 336 / CM 41, 103 / CSW 77 / DA 254 / Ev 586 / GW 96, 122 / HP 181.1, 320.3 / LHU 95.1 / PM 58 / 1SM 90 / 3SM 240.1 / 4T 529 / 6T 339 / 7T 70-1, 73, 162 / 9T 134 / TMK 158.4 / VSS 29.1, 50 4 Leeser MH 158 6 AA 225 / 5BC 1127 / MB 71 7 FLB 316.1 / HP 261.1 / MYP 105 / 2MCP 676.3 / OHC 124.3 / 7T 244 / TMK 112.4, 314.2 / TDG 47.1 7 - 10 DA 123 10 FLB 323.1 / HP 125.4 / LHU 280.2, 332.3 / 1MCP 21.1 / PK 253 / TMK 231.5 / TDG 114 10, 11 4BC 1138, 1146-7 / 7T 258 / 8T 70 / TM 44, 56, 87, 96, 212, 327, 355, 511 11 CH 576 / Ed 74 / FE 193-4, 258-9, 265, 331 / LHU 124.4 / 2MCP 725.1 / PM 69.3 / 1SM 52 / 2SM 324 / SD 175 / 2T 644 / 5T 252, 331, 427 / 8T 140 / 9T 164 / TMK 249.2 / UL 150.5 / VSS 313.3
49. 2SM 239 1 DA 106 / FW 96.1 / HP 109.5 / 3T 21 3 Ed 161, 307 / GC 302 / HP 94.6 / PK 730, 733 / SC 104 / 6T 24 / 7T 52, 230 6 MH 200 / 6T 178 7 PP 338, 341 7, 8 GC 460 10 AG 285.4 / RC 346.3 / TMK 82.5, 253.4 / TDG 140.5, 200.6 11 CME 26.3 / OHC 65.4 / TMK 353.4 11 - 16 GC 633 12 PP 341 12, 13 ARV 8T 114 13 DA 20 / FE 84 / PP 596 21 - 23 GC 633-4 22 PP 341
50. 1 TDG 17 1, 2 PK 724 / 6T 434 1 - 10 9T 108 3 5T 133 5 PK 352 6 Ed 302 / FE 481 / AG 366.1 / Mar 364.1 / PK 371-2 7 GW 19 / LHU 180.1 / MH 107 / PK 374 / PM 285.1 / TDG 297.6 7, 8 FE 481 7 - 10 DA 828 8 7BC 914 / 3T 361 9, 10 GW 19 / MH 107 10 FW 66.4 / HP 269.2 / PK 372 / 1SM 85, 152 / 3SM 270.1 / TSB 198.4 11 CH 81-2 / EW 62 / GW 124 / MM 184 / 2BC 998 / 4aSG 128 / 1T 262 / 2T 335, 552 / 3T 60 / 4T 322, 330 / 5T 83, 227, 591 / 7T 148 / TSB 82.1 / TM 444 / TMK 308.3 12 Ev 61, 399 / MM 199 / PM 312.2 / 1SM 416 / 2SM 179 / 7BC 969 / TM 386 / TDG 258.3, 262.4 13, 14 TMK 339.4 14 AA 582 / Con 36f, 37.2, 65.2 / DA 118, 690 / GC 646 / PK 686 / 1SM 228, 272 / 2T 207 / 3T 380 15 LHU 257.4
51. DA 78, 458 / Ev 612 / GC 358-9 / PK 690-2 / 4BC 1147-8 1 - 8 AA 225-7 1 - 9 AG 358.2 1 - 12 AG 358.2 2 AH 461 / DA 23, 27, 675 / GW 49 / PK 710 / 3SM 127 / 5BC 1111 / TMK 345.4 / TDG 101.4 / MB 25 3 CS 23, 54 / DA 24, 147, 393, 419, 439, 600 / EW 109, 160 / Ev 240 / FW 24.1 / AG 49.6, 79.2 / GW 49 / GC 20, 359, 633, 641 / HP 40.3, 284.3, 358.4 / LHU 102.3, 215.4, 233.3 / OHC 198.5, 327.4 / PP 240 / RC 350.3 / SL 77 / 1SM 253, 260, 322 / 2SM 254 / 5BC 1129 / 2SG 252 / SC 13, 120 / 1T 78, 136-7, 155, 505 / 2T 202, 207, 337, 345, 358, 516 / 3T 326, 378, 407, 457 / 4T 121, 379 / TM 19 / TMK 65.3, 66, 99.4, 156.2, 225.3, 240.2, 303.2, 311.3 / TDG 162, 178.4, 189.5, 263.2, 268.6 / UL 55.5, 155.3, 217.5, 249.6, 264.5 / WM 24 3, 4 Con 62.1 / DA 471 / PK 686 / 7BC 927, 941 / 1T 287 / TMK 53.3, 224.5, 369.3 3 - 5 LHU 110.3 / MM 19 / 1SM 349 / 4T 251, 374 / TMK 56 / MB 12 3 - 12 5BC 1127 / MB 2 4 GC 416 / 3SM 133.3 / 4T 418 / TMK 10.3, 51.4, 65.2, 70.3, 368.4 / UL 275.2 4, 5 EW 114 / PP 411 / TMK 67.1 4 - 6 DA 484 4 - 7 TMK 48.2 5 AA 472 / COL 191 / DA 25, 675 / FW 118 / FLB 97.1 / AG 171.1 / HP 15.2 / LHU 93.5 / RC 230.4 / 3SM 173 / 4BC 1147-8 / SD 297 / SC 13 / 1T 136, 150-1 / 2T 73, 207, 516 / 3T 326, 481 / 5T 316 / 8T 43, 209 / TMK 66.2, 280.2 / TDG 87.2, 137.5 5, 6 CT 12, 269 / FE 272, 283, 429 / MH 71, 124, 504 / 1SM 215, 233, 326, 392 6 CM 76-7 / DA 113, 329, 685, 753 / FE 431 / Mar 55.3 / 2MCP 451.2 / 5BC 1082 / TMK 64.1, 238.2, 239.2 / TDG 176.4 7 DA 112-3, 136, 165, 706 / Ed 257 / GC 18 / LHU 233.2 / PK 686 / 4BC 1148 / SW 92 / 4aSG 118 / 2T 208 / TMK 65.2 / TDG 216.4, 263 / MB 71 / UL 90 9 AA 227 / 4BC 1148 10 AA 227 / CH 222 / FE 431 / GC 18 / HP 15.2 / MYP 255 / 1SM 215, 233 / 7BC 924 / 4T 418 10, 11 Mar 318.1 10 - 12 FE 402-3 11 AA 601 / CS 213, 348 / CT 144 / DA 410, 694, 770, 827-8 / Ed 309 / AG 27.5 / GW 28 / GC 652, 671 / Mar 317.4 / MM 135 / MH 134, 504 / ML 349, 355 / RC 201.6, 257.4, 347.6 / 3SM 431 / 4BC 1180 / 7BC 949 / SD 296 / 2T 686 / 4T 529 / 6T 309, 423 / 8T 43 / TM 19 / TMK 342.4, 369 / VSS 248.1 11 var. EW 288 12 AA 227 / COL 157 / DA 751 / LHU 79.4, 240.1 / OHC 45.5 / 5BC 1127 / SC 46 / TMK 31.2 / UL 134.3
52. 4BC 1148 2 7T 9 2, 3 PK 374 2 - 5 6T 23 3 TDG 325.5 4, 5 MB 64 5 ARV MH 202 / TDG 194.2 8 MH 123 / TM 519 / TMK 262.4 / UL 180.3 9 OHC 252.4 9, 10 Ed 115 / PP 107 10 DA 483 / OHC 251.4 / PP 341-2, 657 / 3SM 261, 388.2 / 4T 328 / TMK 262 / TDG 195.4, 348.4 / MB 100 10 ARV MH 72 11 - 14 CT 454 11 - 17 PK 724-5 13 COL 27 / DA 387-8 / AG 365.1 / HP 210.1 / LHU 150.4 / 3SM 212.4, 213.2 / SW 41.3 / TDG 293 14 Ed 182 14 - 17 FE 478 17 Ed 154-5 / GC 288 / OHC 365.5 / TMK 7.4 / MB 18, 35 / UL 352.1
53. TM 357-8 1 COL 235 / CH 211 / FLB 22.5 / AG 319.3 / GC 256 / LHU 265.5 / PP 413 / RC 254.4 / 7BC 964 / SC 49 / 9T 228 / TSB 14 / TDG 301.4 / MB 18 / UL 62.5 1, 2 COL 116 / ML 157 / 1SM 333 / TMK 107.4 1 - 3 COL 233 / PK 696 / 4BC 1147 1 - 7 TM 415 2 CG 134 / COL 201, 233 / CT 12 / DA 242 / Ev 266-7 / FE 321, 471 / MH 441 / 2T 575, 600 / 3T 250 / 6T 83, 165 / TSB 144.3 / TMK 297.2 / VSS 226 2, 3 TSB 143.1 3 FE 478 / AG 130.1 / PK 320 3 - 5 AA 223 4, 5 PK 696 6 HP 345, 347.4 / LYL 44.2 / LHU 294 / 2SM 342 / SD 343 / 2T 291 / 5T 529 / 8T 253 / TSB 136.1 / TDG 15, 242.6 6, 7 HP 329.4 / Mar 275.2 / PK 319 / 1SM 111, 152, 351 / 3SM 189.4 / 5T 540-1, 629 / 8T 99 / 9T 106-7 / TSB 65.2, 140.2, 198.1 / TM 343 / TDG 248.2 7 COL 205 / AG 319.6 / HP 50.1 / 2MCP 451.3 / OHC 27.4 / PP 726 / PK 84 / RC 57.1 / 1SM 351 / SC 53 / TDG 35.5, 63, 226.4 / UL 115.4, 142.1, 212.5 7, 8 OHC 27.1 7 - 9 5T 337 / MB 114 8 HP 74.3 / RC 358 / 1SM 48 / 2T 633 / 3T 201, 244 / 5T 343 / TM 503 8, 9 COL 397 / CC 228.1 / GC 343-4 / RY 117.2 / 5T 698 / 8T 63, 146, 235 / TDG 187.2 8 - 13 6T 308 9 HP 26.4 / Mar 321.1 / 2BC 1004 10 COL 67 / LHU 274.1 10 - 13 MH 406 11 COL 65 / Ed 105 / Ev 456 / FE 472 / GW 267 / 1T 261 / 4T 537 / 6T 131 / TDG 89.2 13 DA 305 / GC 675 / PK 729 / 1T 69
54. 1 RY 119.2 1, 2 GC 451 / 9T 228 3 PK 372 3 - 5 TDG 325.4 5 1BC 1103 / TDG 325.4 / UL 166.1 6, 7 DA 288 / PK 46 / TDG 325.1 6 - 8 GC 451 / PK 372-3 7 AA 9 7 RV DA 27 10 5T 211 12 CS 232 / DA 635 / Mar 144.1
55. 2SM 180 10 RC 346.3 12 5BC 1093 14 GW 160 / 2MCP 434.2, 560.1 / OHC 87.4 / 4BC 1148 / TMK 41.6 / TDG 124.3,

- 136.2 / UL 234.5 / VSS 306.1 **15** CG 518 / COL 162 / CC 235.1 / DA 180, 300 / FE 370, 451, 496 / GC 275 / HP 93.6, 318.4 / MYP 247-8 / 2MCP 677.3 / PP 33 / PK 314, 565 / PM 155.2 / 1SM 141, 390 / 2T 418 / 4T 539 / 5T 50 / 6T 125 / 8T 72, 220, 334 / 9T 147 / TM 207, 249-50, 278 / TMK 122.1, 175.3, 202.2 / TDG 227.1 / UL 23.1, 44.4, 82.2, 178.3, 270.5, 315.5, 354.5 / VSS 286 **15 - 21** 4BC 1148 **16 - 19** Ed 147 / PK 315 / 8T 219 **18** DA 301 **19** TMK 126.2 / VSS 149.2 **20** RC 278.6 **20, 21** DA 336 / AG 101.1 / 8T 219
56. CS 85 / Ev 516-7 / MM 123, 126, 263 / 1MCP 95.3 / MH 256-8 / ML 241 / OHC 88.5 / 2SM 106-7 / 3BC 1143 / 4BC 1148-52 / 1T 355 / 2T 33-6, 684-5 / 6T 265-7, 272, 289, 352 / 8T 159-60, 170 / UL 62, 360.3 / VSS 125.2 / WM 29-34, 84, 121, 220-1 **1** Con 75.1 / CW 38, 174 / Ev 195 / GW 15, 149, 304 / GC 459 / HP 328.5 / LS 202 / 1SM 93, 126, 410 / 2SM 148, 370 / 3SM 64.1 / 2SG 284-5, 300 / 1T 197, 216, 249 / 2T 440, 608 / 3T 258, 325 / 4T 517 / 5T 211, 668 / 6T 17, 61 / 8T 31-2 / 9T 243 / TM 89, 411 / TDG 55.1 / UL 88.1, 140.7, 202.5 / WM 77-8 **1, 2** GC 452 / 5T 299 / TM 296 / VSS 346 **1 - 3** 2T 146-7 **2** 1MCP 39, 358.2 / PM 151.1 **2 - 4** 1T 257-8 **3** 2T 156 **4** AA 413 / 5BC 1088 **4 - 6** DA 278 **4 - 8** 1SM 98-9 **4 - 10** 3T 519 **5 - 7** COL 210, 370-1 / 1T 256-8 / 2T 37, 146, 156 / 8T 218 / TM 481 **6** OHC 104.3, 180.4 / RC 351.3 / TDG 224 / UL 56.1 **6, 7** CME 29.2 / 4BC 1150 / SW 54.2 / UL 264.1 **6 - 8** 2T 331-2 **6 - 11** 4T 60 **7** ChS 215 / CH 390-1 / CS 161-4 / GC 654 / MH 106, 147-8, 206 / OHC 190.2 / PM 105.1, 228 / 2SM 183 / SW 39 / Te 272 / 6T 85, 282 / 7T 227 / TMK 335.3 / TDG 147.6 / WM 162, 270, 306, 309 **7, 8** COL 417 / CH 28 / HP 110.4 / PK 718 / SD 272 / 2T 29 **7 - 10** DA 369 **7 - 11** MB 82 **8** CM 16 / DA 350 / Ev 61 / FW 28 / FE 349 / AG 272.1 / HP 113.6, 241.5 / LHU 293.1 / MH 100 / RC 103.7, 213.3, 235.2 / 2SM 159 / 3SM 193.3 / 4BC 1180 / 2T 167 / 4T 63 / 6T 82, 438 / 7T 60, 120 / 9T 58 / TDG 16.5, 39.4, 262.4 / UL 348.7 **8 - 11** DA 348 / ML 246 / 6T 306 / 8T 170 / TM 126-7 / WM 302-3 **9** 2SM 372 / 2BC 1026 / TM 168 / UL 241.1 **9, 10** UL 56.5 **9 - 11** 2T 146 / UL 133.5 **10** COL 371 / DA 278 / RC 233.1 / TDG 91.4, 299.1 **10, 11** MH 100 / PK 132, 327 **10 - 12** 8T 134, 218-9 **11** AA 340 / HP 110 / LHU 130.8 / SD 88 / 1T 592 / 2T 29, 669 / MB 22 **11 - 14** Ev 240 / MM 215 **12** CC 269.1 / EW 65, 69 / Ev 225, 574, 695 / FLB 305.1 / LHU 37.1 / 2MCP 718.3 / 2SM 373, 407 / 3SM 407.1 / 5T 321 / 6T 126 / 8T 218 / TM 41, 50, 57 / UL 76.4 **12 - 14** Ev 245, 355 / FE 287 / GC 452-3 / LS 96 / ML 224 / PK 677-8 / 1SM 67-8 / 2SM 395 / 1T 76-7 / 3T 573 / 6T 83, 352 / 7T 139 / 9T 233 **13** PM 222.4 / 3SM 258.1 / SW 74.2 / TDG 172.3, 237.6 / UL 76.2, 315.4 **13, 14** CG 531-2 / DA 204, 289 / Ev 235 / FLB 36.1 / GC 447 / HP 152 / PP 307 / 2SM 474 / 1BC 1104 / 7BC 980 / 2T 584-5, 702-5 / 4T 114-5, 252 / 5T 36-7, 320 / 6T 312, 359 / 8T 159 / WM 77 **14** Mar 245 / 3SM 260.3, 388.1
57. DA 458 **1** AA 381 / DA 751 / 2MCP 777.2 / 5T 78-9, 323 / TM 156 / TDG 163.6, 184.4 **1, 2** OHC 30.3 / PK 233, 323 / 1T 596 **1 - 15** 1T 355 **2** Con 20 / FLB 66.1 / OHC 66.2, 78.4 / SR 51 / TSB 151.3 / TDG 320.6 **8** CH 575 / LHU 134.2 / PM 148.2 / SW 28.1 / 2T 394 / TDG 38.6 / UL 310.6 **9** Mar 103.1 / TDG 89.2 **10** 3SM 389.1 **13 - 17** 4BC 1153 **14** GC 586 / LHU 356.1 / TM 342 **14, 15** COL 170-1 / DA 222 / MH 142 / PM 208.1 / 4BC 1150 / 1T 362 / 9T 12, 62, 91 **14 - 20** TM 358-9 **16** GC 649 / PK 692 / RC 119.6 / 2T 212 / 8T 25 **17** EW 36 / Mar 55.4 / 2T 691 / 5T 208, 690 / 8T 42 / TM 149 **19** AH 214 / COL 172 / CSW 173 / CT 166, 266, 388 / DA 828 / EW 60, 222 / AG 27.5, 209.1 / GC 600 / LHU 273.5 / 2MCP 726, 793.2 / ML 316 / OHC 85.5, 125.5 / PK 571 / 1SM 325 / 2SM 241 / 3SM 326 / 3BC 1143 / 7BC 938 / SD 167, 196 / 1T 306 / 2T 398 / 4T 357 / 5T 426 / 6T 161 / 7T 238 / 8T 95 / TSB 149.3 / TMK 293.5, 355.3 / TDG 74.3, 114.3, 179.5, 199, 245.2, 260.6, 284.3 / UL 64.7, 115.2, 179.1, 222.4, 307.4 **20** TDG 355.4
58. MM 329 **1** CME 45.5 / COL 420-1 / CM 17 / Ev 36 / AG 125.1, 358.3 / GW 395, 470 / HP 314.1 / LHU 292.5 / OHC 296.1, 367.4 / 1SM 93 / SD 33 / SR 318 / 6T 23, 29, 368, 414, 434 / 7T 62 / TMK 342, 343.3 / TDG 364.2 / MB 43 / UL 171.2 / WM 22 **1, 2** COL 415 / LHU 292.1, 294.2 / Mar 202.1 / PK 188-9, 687, 717-20 / 4BC 1153 / 8T 10, 35, 116, 168 / TM 42, 152, 156, 164, 205 **1 - 3** 9T 70 / TM 458 **1 - 4** PK 375 **1 - 5** GW 28-9 **2** EW 104 / FE 177, 201, 238 / HP 96.3, 168.5, 313, 366.4 / PM 227.4 / RC 16.2, 197.2 / 1SM 15 / 3SM 175.3 / 5T 99, 528, 546-7 / TMK 343 / UL 265.2 **2, 3** TMK 343.1 **3** DA 34 / RC 16.6 **3 - 5** HP 313.6 **5** WM 277-83 **10, 11** AA 595 / PK 375 / WM 277-83 **11** TDG 212.5 **13** 1T 69 **15** AA 601 / PK 723 / 8T 39 **16** PK 724 **18** Ed 182 / GC 675 **18 - 21** PK 730 **19** SC 68 **21** Ed 302 / TMK 331.5
59. DA 458 **1** CME 23 / CT 466 / GW 49 / HP 291.2 / LHU 358.3 / OHC 104.3 / RC 43.1 / 3SM 267.2, 270.1 / SW 42 / Te 287 / 6T 54, 225 / 9T 107, 202 / TMK 274.3 / TDG 256.6, 317.3 / VSS 395, 399.2 **1, 2** DA 34, 217, 237 / AG 14.3 / PK 688-90 / RC 16.6 / SW 9.1, 43.1 / 7T 138 / UL 145.2 **1, 2** ARV MH 35 **1, 2** ARV, marg. MH 423 **1 - 3** AA 224 / FE 371 / LHU 35.3, 90.1 / 4BC 1153-4 / WM 338-9 **1 - 4** CH 530 **2** DA 240 / FW 33.3 **3** AH 17 / CME 26.3 / CG 116 / COL 214, 216 / DA 300-1 / GC 650 / OHC 170.5, 254.4 / PK 724 / RC 110.1, 374.1 / SC 67 / 6T 86 / 7T 22 / 8T 42, 243 / TMK 246.6 / UL 259 **4** PK 677 / 6T 126 **4** ARV MH 406 **6 - 8** ARV MH 406 **8** FE 353 / GW 450 / MM 125 / MH 406 / Te 232 / 7T 179 **9** AG 286.1 **9 - 11** Noyes MH 406 **10** COL 206 / FW 106.2 / FLB 113.1 / HP 285.6 / LHU 40.3, 110.5, 215.5, 347.4, 367.5 / 2MCP 401, 434.1, 463.3, 531.1, 660.2 / OHC 214.5, 216.4 / PK 668 / RC 159.2, 218.8 / RY 144.2 / 1SM 56, 81, 132, 394 / 3SM 150.2, 163.4, 355.4, 389.1, 419.1 / 7BC 965, 988 / SW 22.1 / 8T 42 / TSB 56.2, 259 / TMK 67.3, 108, 109.2, 235.2, 241.3, 264.3, 361.5 / TDG 63.4, 83.5, 128.4, 200.6, 313.5 / UL 102.4, 117.2, 223.2, 378.3 / VSS 219.1, 316 **11** COL 63 / Ed 104-5 / GW 29 / GC 301 / PP 342 / PK 733 / 7BC 984 / TDG 12.1
60. **1** AA 571 / CME 38 / CM 38 / CT 398, 548 / CW 15, 110 / Ev 70, 87, 390, 425, 578 / FE 532 / LHU 263.2 / PM 181.1, 395.3 / RC 219.1 / 1SM 92 / 7BC 954 / Te 239 / 4T 595 / 6T 253, 481 / 7T 138 / 8T 90, 211 / 9T 140 / TM 459 / TDG 222.2, 311.3 **3** GC 676 / LHU 123.7 / OHC 22.4 **4** marg. DA 103, 151 / GC 302 / PK 733 **5** COL 207 / DA 151 / GC 302 / PK 733 **6** AA 360-1 / GW 14 / 1SM 204 / 3SM 44.2, 350.3, 351 / 1T 469 / 2T 706 / 3T 240 / 4T 402, 527 / 5T 263 / 8T 195 / TSB 152, 197.1, 205 **8** HP 351.4 **10** FE 294 / MM 124 / OHC 11.4, 249.1 / PM 57.1 / RC 346.3 / 1SM 410 / TSB 48.4 / TMK 41.6 / TDG 124.3 **11** 3SM 248.1 **12** COL 180 / GC 650 / PK 724
61. **1** CT 262 / FW 48.1, 73.3 / HP 17.1 / NL 35.2 / RC 296.6, 297.3 / 1SM 323 / 3SM 431 / TSB 145.1 / TMK 166.5 **1, 2** TDG 176.4 **3** Con 37 / DA 92, 422, 693, 746, 754 / AG 163.1, 179.3 / 7BC 934 / SR 222 / TMK 311.3 / UL 223.4 **7** AG 325.1 / MYP 424 **7 - 9** HP 257.6 **9** CH 455 / CS 23 / DA 356 / Ed 263 / HP 13.5 / 2MCP 513.1 / PP 366, 389, 396, 407 / PK 312 / 3SM 133.2 / SW 85.1 / 5T 195-6 / TMK 48 / TDG 122.6 / MB 13 **10** PK 576 **11** TMK 273.2
62. **1 - 3** PP 109 / 3SG 81 **4** ARV HP 357.3, 366.1 / Mar 332.1 / MH 425 / 3SM 163.5 / TMK 145 / TDG 103.1 **4, 5** PK 253 **6** COL 311 / DA 174 / FW 66 / LHU 237.2 / 1MCP 41.1 / ML 311 / OHC 349.4, 350.4 / 1SM 310 / 3SM 182.3, 200.2 / 7BC 965 / SC 29 / 2T 178, 553 / TMK 302.4 / TDG 226.2, 228.2, 338.4 / MB 54 / UL 117.2 **8** HP 28.1 / LYL 43.3 / LHU 65.1 / 2MCP 428.1 / MH 471-2 / OHC 335 / 4BC 1154 / 8T 186-7 / TSB 62 / TDG 65.4, 173.4
63. TMK 235.2 **1** SW 19.2 **1, 2** AA 375 / 4BC 1156 **2** TMK 235.1 **5** COL 150 / GW 336 / HP 310.4 / 5T 342 / TSB 265.1 / TM

- 186, 356 / TMK 114.6, 128.4 **6, 7** GC 481 **8** DA 149 / MH 333 **17** PK 732 / 3SM 431.4 / 6BC 1093 **17 - 25** 1T 67-70 **18**
 Mar 356.1 **18, 19** CH 338 / GC 676 / PK 729 / SR 431 / TM 414 **18 - 25** HP 372.5 **21, 22** Ed 303-4 / AG 362.1 / GC 675
 / Mar 360.1 / PK 731 **21 - 23** 3BC 1164 **22** Ed 306 / TDG 33.4 **24** OHC 316.4 / UL 46.6 **25** EW 18 / Ed 304 / ML 354 /
 1T 68 / UL 269.3
64. **1, 2** DA 437 / FE 371, 451 / 6T 184 / TDG 241.2 **2** GW 177 / HP 68 / PM 155.2 / TM 207, 250 / TDG 38.1 / UL 354.5 /
 VSS 283.1 **3, 4** 8T 249 **5** EW 13 / GC 372 / LS 53 / 2SG 25 / SR 361-2 / 1T 44 / TDG 168.2 **8** Ev 579 **10** PK 729 **12** PK
 374 / TDG 17.3, 346.2 **13** Ed 245 / RC 185.7, 186.1 **15** UL 261.4 **15, 16** OHC 252.4 **17** CH 116 / 1T 206-7 **18** TSB 88.4
19 PK 374 **22, 23** EW 217 / Mar 371.1 **23** DA 283, 770 / FLB 37.1 / HP 288.5 / PK 733 / 6T 368 **24** EW 294

Jeremiah

1. **1, 2** PK 407 **5 - 8** PK 407-8 **7 - 9** AA 599-600 **9** TDG 115.5 **9, 10** PK 409 **14, 16** PK 409 **17 - 19** PK 408 / 2T 17-18
2. **3** TMK 331.5 **6** PP 377 **12** UL 377.3 **13** COL 130 / CH 211, 300 / CW 102-3 / DA 454 / Ev 485 / FW 88.2 / FE 168, 422 /
 GW 252 / GC 478 / HP 17.6 / LHU 93.4 / MYP 408 / OHC 65.2 / PP 413 / PM 386.4 / RC 254.4 / 1SM 330 / 2SM 129 /
 SD 19 / 3T 467, 474 / 4T 625 / 5T 63, 519 / 7T 150, 204 / TMK 7.3, 158.4, 166.3, 216.4, 241.3, 300.5 / TDG 54.4, 63.4,
 150.4, 303.4 / UL 103.5 **21** AA 15 / COL 290 / PK 19 **27** PM 149 **27, 28** TMK 303.4 **32** 1SM 400 **34** EW 76-7, 234 / GW
 207 / 1SM 81 / 1T 219, 314, 511 / 2T 256, 361, 506 / 3T 243, 443 / 4T 239, 392, 514 / 5T 288, 360, 662, 673 / TM 262
3. 4BC 1154 **4** 4T 363 **12, 13** DA 300 **12 - 14** PK 410 **13** COL 158 / MH 123 **14** GC 381 / MB 64 **17** 2MCP 595.3 **19** AG
 149.2 / PK 410 / TSB 261.2 **20** GC 381-2 **22** GW 209 / LS 160 / OHC 352.5 / 3BC 1132 / TSB 63.2 **22 - 25** PK 410
4. **2** TSB 155.2 **3** COL 56 / PK 412 / RC 201.6 / 2SM 400 / 5T 53 **14** PK 412 **19** VSS 398.2 **19, 20** Ed 180-1 / GC 310 / PK
 538, 726-7 / 9T 15 **22** 4T 596 **23 - 25** Mar 306.1 **23 - 26** Ed 181 / GC 659 / PK 727 / 9T 15
5. **3** PK 414 / PM 177.1 / RY 32.2 **9** COL 304 / TDG 220.5 **24** 1SM 191 / TDG 276.3
6. **2** Ed 268 / MB 64 **10** TSB 169.1 **14** EW 282 / Ev 281 / GW 150 / Mar 260.1 / PK 141 / 2BC 1018 / 1T 335 / 2T 440 / 5T
 77, 83 **16** DA 331 / GW 306.7 / GC 478 / OHC 206.1 / PK 411 / RC 171.2, 346.3 / 4T 513 / 8T 296 / TMK 212 **19** DA
 588 / Ed 146 **27** PK 419 **30** marg. PK 409
7. **2 - 7** PK 413 **4** COL 292 / FE 398 / OHC 349.4 / PM 170.4 / 4T 535 / 5T 486 / TDG 228.2 **10** TM 79 **12 - 14** PP 514-5 **23**
 TDG 16.3 / UL 234.1 **23, 24** PK 414 **28** PK 414 **31** 3SG 304
8. **5** PK 414 **7** CT 189 / PK 414-5 / 4BC 1155 **11** GW 150 / GC 372, 655 / 2BC 1018 **12** PM 313.1 **14** TDG 311.5 **20** Mar
 39, 106.3 / 1T 50 / 2T 243 / 5T 353, 590 / 7T 16 / 8T 252 / 9T 48 / TMK 303.3, 356.3 / UL 301.5 **22** CME 23 / COL 418 /
 CH 536 / DA 365 / MM 150 / PK 119, 719 / 2SM 208, 273 / 1BC 1102 / 6T 230 / TM 200 / UL 287.5
9. **1** GC 21 / 2T 361 **1, 2** PK 420 **7** 9T 181 **9** PK 415 / 7T 89 **14** LYL 26.3 / TMK 231.5 **15** TDG 311.5 **23** PM 140.2 / TDG
 200.5 **23, 24** AA 531, 572 / COL 401 / CS 340 / CT 46, 66 / CW 119 / FE 352, 376 / HP 143.1 / MH 410 / OHC 60.3 /
 PK 69-70 / RC 314.1, 346.3 / SD 233-5 / SW 22 / 5T 737 / 6T 148-9, 257 / TM 96, 258-9 / TMK 126 / TDG 193 / UL
 296.1 **23 - 25** FE 171 / 2SM 138 **24** PK 413
10. **1 - 16** FE 171-2 **6, 7** MH 433 / PK 97 **6, 7** ARV 8T 281 **10** RV, Amer. Sup. FW 116.5 / PP 336 / 3SM 256.2 **10 - 12** MH
 413 / PP 336 **10 - 16** PK 97-8 **11, 12** ARV 8T 263 **13** MH 416 / PP 115 / 8T 260 **14 - 16** PP 336 **15** PM 313.1 **16** MH
 413 **16** ARV 8T 263 **23** CT 544 / MH 417 / OHC 11.1 / SD 29 / 3T 482 **23, 24** PK 420-1
11. **2** PK 466 **4** 3SM 283.1 **5** 1T 203 **6** PK 414 **12** TMK 303.4 **15** NL 52 **16** 4BC 1155 **20** 3SM 240.3 / 1BC 1110
12. **1** GC 48 **3** FE 348 **15** PM 176.3
13. **14** TDG 152.3 **16** PM 150.2 / TDG 92.2 **17** GC 21 **18** TDG 35.6 **20** AH 32 / CG 561 / CT 170 / DA 641 / FE 223 / 1MCP
 162.2 / PP 192 / RC 175.3 / 3SM 217.4 / 4T 424 / 6T 205 / UL 118.6 **21** DA 641 / MH 346 **23** FW 70.2 / FLB 133.1 / AG
 319.2 / OHC 244.2 / Te 286-7
14. **9** MB 107 **10 - 12** 1T 355 **14** 3SM 406.2 **19** PK 461 **21** COL 148 / PK 461 / 8T 23 **22** 3SM 384
15. **1, 2** PK 415 **10** PM 395.3 **16** DA 386 / Ed 252 / Ev 138-9 / FLB 22.6 / 2MCP 561.1 / OHC 277.4 / PM 205.1 / 3SM 29.2,
 76 / 6T 52, 153 / 7T 195 / TMK 201.1 / TDG 12.2 / VSS 42.1, 133.1 **20 - 21** PK 419
16. **3** HP 353 **8** TSB 105.2 **15** PM 176.3 **16** CM 38 / Ev 116 **19** HP 30.5 / LHU 341.4 **21** marg. GC 287
17. **1** PM 134.2 / TDG 170.5 **5** DA 414 / FW 78.1 / HP 258.7 / 2MCP 637.2 / MH 486 / OHC 248.5 / PK 56, 329 / RC 119.2 /
 4BC 1155-6 / 2T 130 / 5T 729 / 7T 178, 212-3 / 8T 145, 162 / TM 106, 313, 350, 367, 375, 380-1, 464, 480, 487, 494 /
 TMK 182.6 / TDG 64, 82.3, 300.3, 325.3 / UL 149.5, 294.8 **5, 6** COL 201 / PM 128.1 **5 - 7** TDG 64.1 **5 - 8** FE 372, 441 **5**
- 10 FE 223 **5 - 14** FE 172 **6** DA 348 **7** MH 286 **7, 8** VSS 125.2 **8** GC 602 / SC 69 **9** COL 159 / CH 456 / CT 544 / AG
 248.6 / LYL 84.3 / 1MCP 22.2 / 2MCP 781.2 / PP 688 / 1SM 320 / 7BC 938 / 2SG 227 / 1T 188, 482 / 3T 253, 336 / 5T
 194, 247, 332-3 / TMK 240.3 **10** HP 266.6 / 1BC 1110 / 7BC 986 / 3T 191 **11** Ed 143 **12** PP 34 **13** FW 88.2 / TMK
 166.3, 216.4, 241.3, 300.5 / TDG 63.4, 150.4, 303.4 **19 - 25** PK 411 **21 - 25** GC 19 **24** TMK 297.2 **24, 25** PK 564 **25**
 4BC 1156 **27** PK 411-2
18. **1 - 6** 2MCP 541.1 / TMK 55.4 **1 - 10** 4BC 1156 **3 - 6** MH 471-2 / 8T 186-7 **4** OHC 335.6 / PM 147.4 **4 - 6** LYL 43.3 **6** AA
 376 / 2MCP 428.1 / OHC 335.4 / 9T 181 / TSB 62 / TDG 65.4, 173.4 / UL 218.6, 281.4 **11 - 15** FE 223 / 8T 70 **12** LYL
 26.3 **14** 2MCP 783.2 / TMK 337.4 / TDG 217.1 / UL 312.4 **14, 15** CT 358, 373 / FE 170, 371-2, 434-5 **15** RC 346.3 /
 3SM 231.1 / TSB 48.4 / UL 310.6 **22** LHU 368.4
19. **1, 2** PK 431 **3** VSS 345.3 **10 - 15** PK 431-2
20. **1, 2** PK 432 **7** PK 420 **7 - 10** 4BC 1156 **9** AA 575 / Ev 700 / PK 432, 437 / 7T 27 **10** FE 458 / 3BC 1163 / 1T 236, 334,
 526 / 4T 40 / 5T 242 / TM 505 **10 - 13** PK 420 **13** VSS 152.1
21. **8** EW 221
22. **13 - 17** MH 337 / Te 27-8 **13 - 19** PK 429-30
23. **1** TSB 186.1 **1, 2** GC 655 / 4BC 1157 **3 - 8** PK 426-7 **5, 6** AA 223 / DA 578 **6** FW 64.1 / HP 23.5 / Mar 39.4 / 4BC 1157 /
 6T 91 / MB 18 **11** PK 449 **15** TDG 311.5 **16** 3SM 341.2 **17** LYL 26.3 **21** var. 2SM 104 **23** 3SM 181.1 **24** 1MCP 317.1 **28**
 AH 192 / COL 40-1 / CT 541 / CW 47, 147 / Ev 86, 210, 451 / FE 307, 381 / MYP 286 / 1MCP 53 / PM 223.1, 303.3 /
 1SM 171 / 2SM 78 / 4BC 1157 / 1T 602 / 7T 153, 204 / 8T 302 / TDG 205.6, 231.2, 292.5, 296.4 **29** 5T 254 / TDG 23.1
36 TDG 127.5, 213.4

24. 6 PM 176.3
25. 4BC 1158 2, 3 PK 430 5 TSB 63.2 8 - 11 PK 430 9 9T 138 11 GC 323 / PK 554 11, 12 SL 46 / 4BC 1158 / 4T 169 12 PK 552 15 - 18 PK 431 29 PK 450 30 1T 354 30 var. PP 340 31 GC 656 / Mar 296.1 / Te 231 32 Mar 174.1 33 GC 657 34, 35 marg. GC 655
26. 4T 165-8 2, 3 PK 412 4 - 6 PK 415 7 - 21 PK 417-9 8 - 11 GC 458 13 PM 205.1 18 GC 35
27. 4BC 1157 2, 3 PK 443 6 9T 138 6 - 11 PK 443-4
28. 4BC 1158 / 4T 170-2, 185 1 - 4 PK 445-6 9 - 17 PK 445-6
29. 4BC 1157-8 / 4T 168-9, 172-4 1 PM 176.3 1 - 10 PK 440-2 10 SL 46 / 4T 169 10 - 13 PK 553 11 DA 57 / Ed 21, 101 / PP 129 / MB 101 11 - 13 TDG 156.4 13 AG 318.1 / HP 73.2, 87.1 / LHU 221.5 / OHC 131.3 / SC 43 / 1T 159 / 4T 43, 533 / TMK 270.2, 336.4 / TDG 140.4, 145.2, 339.3 13, 14 FLB 87.1 / 6T 51-3 14 PK 552-3 / 4BC 1158 / TDG 56.5 21 - 23 PK 442
30. 4BC 1158 2 3SM 73.1, 113.5 3 PM 176.3 5 - 7 GC 616-8 / PP 201 6 GC 630, 641 / PP 340 / TMK 326.4 6, 7 Ev 241 7 CC 68.1 / EW 37, 272, 284 / Ed 181 / GC 649 / LS 117 / Mar 272.1 / OHC 321 / PK 538, 727 / 3SM 111.1 / 7BC 984 / 3SG 132-6 / SR 97 / 1T 183, 353 / 5T 451 / 9T 15 / TMK 303.4, 354.1 10, 11 PK 474 17 PK 474 17, 18 Ed 182 18 PK 538 21 TMK 105.4 / TDG 308.7
31. 4BC 1158-9 1 PK 474 1 - 3 6T 125 3 COL 202 / DA 480 / AG 99.1 / HP 10.1, 18.3 / MH 123 / SC 54 / 5T 632 / TMK 56.1, 262.4 / MB 12 3 ARV 8T 278 7 - 9 PK 474-5 10 - 14 PK 475-6 / 4BC 1158-9 11 8T 278 12 DA 348 / Ed 167 / LHU 130.8 / PK 409 13 DA 301 / 8T 278 / TSB 176 14 ARV 8T 278 15, 16 3SM 314.2 15 - 17 CG 565-6 / PK 239 / 2SM 259 16, 17 Mar 308.1 20 PM 157.2 / 8T 276 20 ARV 8T 276 21 LHU 360 / PM 150.3 / RY 32.1 23 PM 176.3 23 - 25 PK 476 31 LHU 301.2 / TMK 299 31 - 34 PP 371-2 / PK 476 / 7BC 931 / SC 60 33 HP 347.4 / LS 203 / TMK 299.4 / TDG 146 / UL 297.3 / VSS 235 33, 34 CT 454 / AG 137.1 33 - 37 DA 106 34 COL 204-5 / AG 348.1 / GC 485 / HP 10.4 / 2MCP 636.1 / TMK 371.4
32. 2 4T 176 8 - 15 PK 466-9 17 TDG 184.4 17 - 29 PK 470-1 19 3SM 64.2 / TSB 87 20, 21 PP 492 21 3SM 283.1 33, 34 PM 149 35 CG 277 37 - 44 PK 472 39, 40 TDG 116.4 40 3SM 149.1
33. 1 - 14 PK 472-4 2 - 9 6T 228 3 Ed 127, 282 / 8T 335 / UL 109.1 11 TDG 238.2 16 FW 64.1, 107.2 / AG 259.3 / HP 23.5 / Mar 39.4 / 2MCP 787.3 / 6T 228 / MB 106 / UL 321.3 17, 18 AA 223
34. GC 362 / 4T 174-5 1 - 6 PK 423 12 - 19 PK 423-5 14, 15 4T 164 18, 19 CC 238.1
35. 4BC 1159 / 4T 176-9 1 - 7 4BC 1159 2 3SM 73.1, 113.5 2 - 9 PK 432-3 3 PK 435 9 TDG 150.6 14 - 16 PK 433 19 - 26 PK 433-6 20 - 24 5T 678 22 PK 437 28 PK 436 30 - 32 PK 436-7 31 4T 164
36. 4T 181-2 3 - 21 PK 452-5 15 PK 408
37. 4T 182-4 2 - 20 PK 455-7 4 GC 458 6 AA 575 / 4T 525 / 5T 678 6 - 13 GC 626 24 PK 458 24, 25 4T 184
38. 1 - 8 4T 184 6 - 14 PK 459-60 18 3SM 148.2
39. 2 1MCP 94.5 3 AG 264.1 5 PM 65.2
40. 5 - 7 PK 460 10 9T 138
41. 28 PK 461
42. 5 MH 476
43. 10 FW 33.3 21 PM 313.1
44. 10 1T 222 / TM 274 10 - 12 4BC 1159-60 11 HP 330.5 / SD 97 / 8T 150 / TM 255 / UL 170
45. 11 MH 202
46. 5 AG 158.1 6 TSB 242.3 17 PK 305 20 COL 205 / GC 485 23 - 25 PK 532 25 Mar 297.1 / PP 509 27 PM 313.1 33, 34 PK 532 46 PK 532
47. 6 PK 715 8, 9 PK 530-2 13 Ed 176 14 PK 531 16 6BC 1062 18 PM 313.1 31, 32 PK 531 41 PK 515, 522, 531-2 56 - 58 PK 532-3 59 PK 447
48. 3 PK 451 4 - 23 SR 195 11 3SM 121.3 13 GC 412 16 PK 460 20 PK 36 25 - 30 PK 422 31 - 34 Ed 54

Lamentations

1. 1 - 5 PK 461-2 12 1SM 322 / TMK 66.2
2. 1 - 4 PK 462-3 13 PK 463 15 GC 17-8
3. 9 PM 148.2 / TDG 38.6 14 PK 420 18 PK 421 22 TMK 181.2 22, 23 PK 325, 341, 461 / 5T 315 / UL 354.1 22 - 26 PK 421 25 HP 74.1 25, 26 TDG 22.1 26 COL 61 / CC 237.1 / LHU 263.5 / OHC 134.1 / 7T 243-4 27 Mar 121.1 / OHC 306.1 / 1BC 1097 32, 33 FLB 172.1 / HP 272.1 33 CH 375, 563 / GW 239 / HP 14.5, 265.2, 272.2 / 2SG 133 / TDG 194.3 / MB 10 / UL 65 37 PP 360 40 PK 461 40, 41 TMK 233.1 41 TDG 70.5 45 9T 236
4. 1 EW 227 / PP 720 / 3SM 175.3 / 5T 240 / TM 86 2 TDG 173.4 10 GC 32
5. 1 - 3 PK 463 7, 8 PK 463 17 PK 463 19 - 21 PK 463

Ezekiel

1. Ed 177-8 / Ev 93 / 4BC 1160 / 5T 751-4 / TM 213 4 Ed 177-8 1 - 8 PK 535-6 3 - 10 FE 395 4 - 28 ML 39 / 9T 259-60 8 Ev 65 / FE 409 / PK 176 / 4BC 1161 11 PP 348 14 GC 512 15 - 21 Ev 93 15 - 28 4BC 1161 16 DA 823 / MM 201 / PK 535 / PM 332.2 26 - 28 Ed 177-8 / 2MCP 462.1 / PK 535-6 28 MH 94 / PK 370 / RC 217.5 / 3SG 75 / 8T 23 / TSB 259.3 28 RV, Amer. Sup. PP 107
2. 5T 751 / TM 213 4, 5 9T 227 5 1SM 29 / 2SM 358 / 5T 678 / TDG 53.4 5 - 7 3SM 71.2, 75.3 7 GC 459 / 5T 263 / 7T 35 / 8T 61, 69 / TM 233 / TDG 53.4 / VSS 18
3. TM 214 4 VSS 18 7 GC 459 11 3SM 71.2, 75.3 / TDG 53.4 / UL 279.1 17 GC 380 / 1T 469 / 5T 234 / 8T 304 / TDG 20.1 / UL 160.1 17, 18 GW 207 / 2T 708 17 - 19 1T 313 17 - 21 TDG 320.6 18 6T 286 19 FW 48.2 / NL 35.3 / 2T 53 / TDG 105.5 21 1T 313
4. 6 DA 233 / GC 324 / PK 698

5. 12 PM 176.3 15 5T 624
6. 8 PK 309 11 1T 363
7. 5, 6 Mar 215.1 17 AG 304.5 / TDG 60.2 19 3T 549
8. PK 448-9
9. 1 - 7 GC 656 / HP 150.4 / 1T 198 / 3T 266-7 / 5T 207-11, 505 / TM 431-2 2 - 4 4BC 1161 4 HP 96.3 / Mar 213.6, 240.1 / PK 590 / 7BC 968 / 3T 370 / 5T 211-2, 474 / TM 445 / UL 240.5 6 UL 240.5 10 TM 432 11 EW 279
10. Ev 93 / TM 213 1 - 22 9T 259-60 4 TDG 246.3 8 Ed 177-8 / Ev 65 / FE 409 / PK 176, 535-6 / 4BC 1161 / 5T 751, 754 / MB 121 8 - 22 ML 39 10 DA 823 / MM 201 / PM 332.2 18 PM 150.1 21 Ev 65 / FE 409 / PK 536 / 4BC 1161
11. 5 3SM 115.1 / TDG 317.3 / VSS 392.2, 395, 399.2 16 TDG 336.4 19 CH 500 / LHU 280.4 / MYP 112 / 1MCP 95.1 / RC 107.3 / SL 90 / 3SM 190.2 / 8T 136 / TSB 242.3 / TM 261 / TDG 108.5 19, 20 UL 297.4 23 DA 829
12. 2 4BC 1156 15 PK 371 21 - 28 GC 392-3 / PK 450 22 DA 31 / PK 700 27, 28 Ed 184 28 TDG 282.2
13. 5 EW 123 / 3SM 113.3 / TDG 170.4 10 2BC 1018 / 1T 247 / 5T 679 / TM 411 10 - 15 2SG 298 14 CH 338 22 GC 655
14. 3 - 5 2T 444 / 5T 164 4, 5 FW 26 6 TSB 157.1 14 AH 298 / MH 453 / 5T 215, 338 / 8T 314 14 - 20 TMK 309.2 16 AH 298 / 5T 215 20 COL 412 / GC 622-3 / HP 159.4 / RC 371.1
15. 8 GC 381 13 - 15 GC 381-3 14 TDG 23.6 20 3SG 304 32 GC 382 49 CH 629 / CT 279 / Ed 209 / 4BC 1161 / 1T 395 / 2T 371 / 3T 162 / 5T 232-3 / TDG 133.5 49, 50 PP 156 / 4T 96 62, 63 COL 161
16. 6 HP 169.2 8 - 23 TDG 342.8 15 - 18 PK 451 22, 23 LHU 257 / PK 599
17. 4 EW 51, 218 / FLB 177.1 / FE 197 / LS 48 / 1SM 297 / 1T 39, 530 5 1MCP 221.5 20 EW 51, 218 / FE 197 / GC 533 / UL 379.5 20 - 24 6BC 1114 23 PK 127 / 5T 631 24 GC 483 / 4aSG 87 25 5T 631 26 COL 251 26 4aSG 87 30 RY 179.2 30 - 32 PK 127 / 5T 631 31 TDG 108.5 32 SC 53 / TDG 163.2
18. 7 - 9 PP 333 / 3SG 241-2 10 - 20 9T 233-4 11 PP 372 12 DA 288 / Ev 235, 290 / FLB 33.1 / HP 129.5, 151.4 / LHU 53 / Mar 244.1 / MM 123 / OHC 343.5, 344.4, 345.3 / PK 182, 671 / 2SM 160, 369 / 4BC 1172 / 7BC 949, 968-70 / 3SG 267 / 6T 350 / 7T 104-9, 121, 145 / 8T 198 / TMK 211.3 / TDG 69.4 / UL 101.3 12, 13 4BC 1162 / 3SG 300-1 12 - 20 Mar 238.2 / MM 123 13 - 24 PP 410 16 PK 182 19, 20 LHU 137.1 / OHC 343.1 / PK 182 20 CH 223 / Ev 235 / FLB 274.1 / GC 437 / HP 151.4 / LHU 53 / Mar 246.1 / OHC 343.5, 344.4, 345.3 / PK 671 / 2SM 160, 369 / 3SG 267 / SR 141 / 6T 349-50 / 7T 105, 108-9 / 8T 198 / TM 136 / TMK 211.1 20 RV, Amer. Sup. DA 283 24, 25 3SG 300 33 FE 449 37 Ed 174 / MH 403-4 / PP 738 / PK 500 41 FW 24 49 GC 338 / PM 167.5
19. 3 PK 452 5 - 7 PK 452 7 AG 304.5 / TDG 60.2 25 - 27 Ed 179 / PK 451 26 TDG 16.3 27 PM 170.2, 176.4 31 PK 452
20. 8 PK 182 26 TDG 354.4 28 2SG 298 / 1T 247 / TM 43 29 PM 150.1 31 PK 182
21. 37 3SG 304 39 3SG 304
22. 17 TDG 233.6
23. 7 PK 514
24. 2MCP 742.2 / 4BC 1162-3 2 PM 71.1 6 DA 763 6 - 19 GC 672 7 PK 515, 522 12 CT 27 12 - 15 DA 758-9 / 7BC 972 / SR 13-9 / TM 145, 333 12 - 17 TDG 287.4 12 - 19 COL 72 / DA 21, 763 / EW 145-6 / FE 175-6, 331-2 / GC 493-9, 513 / MYP 277 / PP 35-41 / 1SM 222, 341 / 4BC 1143 / 6BC 1119 / 3SG 36-9 / 1T 342, 440-1 / 3T 418 13 PM 91.2 13 - 17 TDG 309.4 14 UL 77.3 14, 15 TMK 15.1 14 - 16 CT 27 / DA 116 / GC 669 / MM 89 / 1MCP 24.1 / 7BC 969 / SR 427 / UL 286.6 16 Con 9.2 / FW 29.2, 74.3 / 1MCP 28.3 / TDG 256 17 CG 178 / 6BC 1119 / 4T 422 / 5T 242 / TDG 128 18, 19 GC 504
25. 3 PK 454 6 PK 454
26. 25 PK 454
27. 3 - 9 PK 363 7 3BC 1151 8 PP 450 8, 9 PM 91.2 10 - 16 PK 365 11, 12 SW 23.2 18 PK 366
28. 4BC 1164 / TM 416 1 - 9 LS 206, 327 / 5T 15-6 4 - 8 2T 47 6 Mar 290.4 / 3T 452 6, 7 7T 254 6 - 9 5T 687, 715-6 7 GC 380 / 8T 304 / TM 468 7, 8 7T 140 / 8T 195 7 - 9 AA 360-1 / GW 14-5 / GC 459-60 / 2T 53-4 / 4T 403 / 9T 19-20 / TM 292 8, 9 GC 330 / HP 331.5 / 3T 195 / TM 406 / TMK 308.5 11 COL 123 / CS 224 / DA 582 / GC 535, 627, 642 / HP 50.5 / PK 105, 127, 628 / 2T 225, 295 / TSB 63.2 / TDG 40.4 / MB 151 / UL 244.4, 338.7 12, 13 4aSG 87 12 - 17 DA 556 / GC 463 / 6BC 1114 / SC 39, 59 / 5T 629-31 13 LHU 237.2 / 3SM 160.6 / TSB 127.3 13 - 20 TM 292-3 14 1MCP 221.5 / TDG 365.5 15 CC 302.1 / FLB 132.1 18 4aSG 87 30 - 32 Ed 259-60 31 COL 411 31, 32 MB 146 32 VSS 315
29. AG 138.3 2 4BC 1164 3, 4 Ed 176 4 AA 16 / DA 478 4 - 6 5T 346 6 TDG 260.3 6 - 12 LHU 208.2 11, 12 SW 26 12 COL 187 / CET 192.2 / LHU 214.1 / 9T 111 / TDG 93.2 16 DA 477 / PP 191 / TDG 236.3 18 EW 37 22 PP 191 23 LHU 202.1 23 - 25 DA 477 25 Mar 245.3 / 3SM 261, 388.2 / 1T 68 26 AA 9-10 / DA 141 / FLB 332.1 / Mar 256.1 / RC 206 26 ARV MH 103 28 DA 477 / PP 191 29 - 31 AA 10 31 DA 479 / GW 181 / HP 25.4
30. 25, 26 COL 158 / MYP 71-2 / 4BC 1164-5 26 CT 452 / Ev 286, 290 / FLB 121.2 / FE 264 / AG 100.1 / LHU 280.4 / MM 40 / 1MCP 95.1 / ML 24, 261 / OHC 159.1, 208.7 / RC 111.4, 217.3, 303.4 / 1SM 386 / 3SM 154.1, 190.2 / SD 100, 243 / SW 22.1, 90.1 / SC 49 / 7T 189 / 9T 152 / TM 328, 369 / TMK 129.6 / TDG 108.5 26, 27 CH 500 / DA 107, 174, 407 / MB 8 31 COL 160-1
31. 1 - 14 4BC 1165-6 / 6BC 1093 4, 5 3SM 177.2 24 TDG 193.4 26 3SM 261
32. 19 Mar 201.1 21 Mar 294.1
33. 20 TDG 354.4
34. 10 Ev 512 23 3SM 273.2 / TDG 354.4 23, 24 3T 195
35. 1 UL 131.3
36. 1 PM 157.1 1 - 8 7T 171-2 8 PM 157.1 8 - 12 AA 13 / 6T 227-8

Daniel

1. PM 313 / CG 43, 166-7, 395-6 / OHC 269 / PK 479-90 1 4BC 1158 1 - 4 FE 96 / PK 422-3, 428 1 - 6 MH 148 / PP 592 / 2T 139 1 - 9 Ed 54-6 / SL 18-9 1 - 20 FE 77-81 / UL 253 3, 4 RC 85.1 3 - 16 UL 83 3 - 17 COL 332, 356-7 / 6T 219-20 / 8T 153 3 - 20 CD 28-32, 154-5, 226 / CH 50, 66-9, 153, 156 / FE 86-7, 192-4, 225-7, 230, 373-7 / MYP 27-8, 33-4, 41, 147-50, 190, 241-4, 256 / ML 75, 120, 147 / 4BC 1166-7 / Te 101, 151, 156, 188-91, 265, 271-2 / 4T 515-6, 569-70 5 SL 22 5 - 16 UL 47 6 - 20 RC 141, 142, 143, 144 8 AH 301-2, 464 / GC 509 / HP 261.2 / LS 329 / MH 136 / OHC 244.3, 269 / RC 141.1 / SD 174 / Te 35, 62, 237, 292 / TM 437, 452, 471 / TMK 247.3 / UL 253.1 8 - 15 TMK 313.4 8 - 16 9T 157 / TM 263 8 - 20 CT 283-4, 293, 368, 376, 456, 478, 496, 506, 537 / MM 200, 276 / SL 21-3 / 5T 321-2, 448 / 6T 372 9 PK 546 / 4BC 1167 11, 12 RC 86.1 15 OHC 244.3 / 4BC 1167 17 CC 246.1, 248.4 / CS 270 / Ev 172 / FW 25.2 / AG 35.5 / LHU 366.3 / MM 89 / 1MCP 358.3 / ML 110 / OHC 244.3 / 2SM 190 / 3SM 353.3 / 4BC 1167 / 5T 511, 549, 553 / TMK 310.3 / UL 47.2, 161 17 - 20 FE 99, 205, 247, 339, 358, 377-9 / MH 150 / 8T 323 19, 20 Ed 55 / 4BC 1167-8 20 RC 143.1
2. FE 410-3 / GC 364 / PK 491-502 / 7T 161 1 - 6 SL 34 1 - 23 SD 216 12 - 19 SL 34-5 12 - 28 FE 374 17, 18 ML 20 / 8T 153 17 - 20 CT 486 18 4BC 1168 19 - 23 3BC 1136 20, 21 CC 250.1 21 Ed 175 / LHU 54.2 / PK 502 / TDG 352 22 MH 433 / 8T 282 23 TDG 258.1 24 AA 13 / CC 251.3 / 6T 227 27, 28 CW 101-2 / SL 36 / UL 158.5 28 CC 251.1 30 7T 151 31 - 33 PK 505 31 - 47 PK 503 36 - 40 PK 535 37 PK 514 37, 38 Ed 175 / Ev 88 37 - 43 4BC 1168-9 38 PK 504 41 - 43 1T 361 44 Con 30.3 / DA 34 / PK 514 / TDG 198.5 46, 47 4BC 1169 47 Ed 56 / PK 513-4 / SL 36 / 6T 220 47 - 49 COL 350 48 FE 205, 295 / 6T 227 / 7T 248 49 4T 569
3. CG 43 / HP 149 / ML 68 / PK 503-13 / SL 36-41 / UL 261.5 1 - 5 4BC 1169 1 - 18 7BC 976 1 - 27 2SM 312 4 - 21 1MCP 327.1 4 - 27 OHC 358 7 Mar 214.1 12 - 18 MYP 27-8 / ML 120 / 5T 43 / TM 252 13 - 27 Ed 254 / LS 329-30 / TM 471 15 - 19 HP 149.3 16 - 18 OHC 358.3 17 CC 252.1 18 - 25 3SM 420.2 19 4BC 1169 23 - 28 GC 146, 626 / 4BC 1169-70 / 1T 373 / 5T 453 24, 25 OHC 358.4 / 3T 47 / 4T 212 25 MH 90 / PK 513 / RC 87.1 / SL 40 / MB 30 25, 26 3SM 429.5 26 RC 89.1 27 AA 570 28 FW 69.2 / RC 88.1
4. CC 253 / PK 514-22 / PM 134.3, 139.4 / 8T 126-7 3 PK 514 8 1BC 1098 10 - 12 Ed 175 13 DA 650 / PK 516 / PM 65.2 / 3SM 44.2 / TSB 139.2, 152.1 / UL 207.3 13 var. Ed 177 13 - 16 GC 323 17 DA 129-30 / AG 41.1 / 4BC 1170 23 PM 65.2 27 PK 502 / TM 436 27 - 31 Ed 174-6 28 - 37 Ev 88 / 4BC 1170 / 8T 162 30 DA 539 / 3SM 384.2 / TDG 352.1 30 - 33 CC 253.3 31 PK 533 33 1SM 298 / 2SM 147 35 CC 253.1 / 8T 180
5. CH 110 / HP 130.6 / Mar 39.3 / 1MCP 316.1 / PK 522-38 / 2SM 126, 135 / TSB 139.3 / TM 434-6 / UL 241.4 1 - 4 3T 162 / TM 102 1 - 5 COL 259 / MM 151 / Te 49 / 5T 244 5 MYP 229 / 1BC 1107 / 5BC 1109 / TSB 154.2 / UL 207.3 5 - 9 4BC 1170-1 11 - 14 4T 569-70 12 CME 37.2 / TMK 126.4 22 TDG 248.2 23 3SM 302 24 - 28 DA 539 / 5BC 1109 / SR 226 / 4T 14 / 5T 244 24 - 31 Te 49 27 CG 569 / COL 267 / CT 348 / EW 37, 246 / FE 228, 468 / GC 491 / HP 156 / LS 117-8 / LHU 237.2, 297.6 / MM 151, 164 / MYP 229 / OHC 139.5 / PK 219 / PM 299.4 / RC 303.5 / 3SM 147.3, 155.3 / 3BC 1160 / SD 355 / SW 38.1, 81.1 / 1T 406 / 2T 43, 54, 58, 452 / 5T 83 / TSB 173.2 / TM 237, 286, 440 / TMK 157.2, 174.3, 326.4 / TDG 200.3, 222.4, 280.2, 294 / UL 53.4, 221.4 29 4T 569-70 / 7T 248 30, 31 COL 259 / PK 551-2, 556-7
6. Ed 254 / PK 539-48 / SL 42-52 / 1T 295-6 / 4T 569 / 8T 123 1 - 3 CH 423 / TM 443 1 - 4 COL 332, 350-1, 356 / CT 283, 478 / Ed 56-7 / FE 205, 295 / 4T 569-70 / 7T 248 1 - 22 OHC 357 2 - 5 RC 271 3 CME 37.2 4 CG 43 / CC 254.1 / FE 305 4, 5 CC 251.4 4 - 23 5T 453, 527 5 4BC 1171 10 CG 43 / CH 423 / CW 160 / AG 91.4 / GW 178 / LS 285 / MM 144 / MYP 27-8, 242 / ML 20, 75, 110 / PP 354 / PK 48 / PM 112.1, 127.2 / RC 207.5 / SL 20 / 2SM 229 / 4BC 1171 / 2SG 80 / Te 156 / 4T 373 / 5T 43 / TM 325, 437 10 - 13 LHU 368.6 / 4T 570 13 RC 207.5 / 2SM 229 16 AA 575 / CC 255.1 / 4T 448, 525 20 - 22 OHC 357.3 22 FW 69.2 / GC 512, 626 / LHU 368.6 22 - 28 PK 557 / TM 443 23 FE 295 25 - 27 Ed 56 26 PM 312.1 27 3SM 391.1 27, 28 MH 90, 487
7. PK 547, 553-4 1 - 8 COL 77 / GC 439-40 2 GC 440 / Mar 266.5 2 - 7 4BC 1171 8 GC 439, 442 9, 10 CS 300 / EW 54-5 / 7BC 986 / 3T 312 / 4T 384, 481 9, 10 RV GC 479-80 10 AH 383, 536 / EW 52 / FW 17.4 / GC 414, 480, 488, 512 / HP 190.6, 360.4 / LHU 207.3, 327.1, 339.5, 373.5 / Mar 308.4, 340.4 / 1MCP 172.3 / MH 417 / OHC 7.4 / PP 357 / PM 88.1 / RC 195.6, 356.2 / SL 40 / 1SM 211, 225 / 3SM 122.1, 304.3 / 4BC 1171 / 1T 100 / 5T 626 / 6T 63 / TM 39 / TMK 15.4, 93, 238.3, 326.4 / TDG 55.5, 278.2 / UL 275.3, 280.2, 288.3 13 Ed 132 / FLB 207.1 / Mar 248.1 / TMK 113.5 13, 14 EW 55, 251 / GC 424, 426-7, 479-80 14 PM 139.4 17 COL 77 / GC 439-40 18 PP 342 20 GC 439 22 EW 52-5, 291 / GC 661 / UL 158.5 23 COL 77 25 ChS 155 / DA 763 / EW 33, 65, 215 / Ev 225, 355 / FLB 81.1 / GC 51-4, 306, 356, 439, 571, 668 / LS 96, 101 / Mar 162.1 / PK 178, 183-4 / 3SM 406.1 / 4BC 1171-2 / 7BC 975, 979, 984 / SR 328-31, 382, 425 / 1T 76 / 9T 230 / TM 118, 140 / TDG 84.2 / UL 262.4 25 RV GC 446 27 DA 693, 828 / EW 151, 280, 295 / FLB 351.5 / GC 347, 614 / HP 340.3 / Mar 370.1 / PP 170 / PM 139.4 / RC 102.3 / SD 265 / 2T 44 / 9T 219 / MB 108 28 PK 553-4
8. PK 547 1 1MCP 105 2 4BC 1166 / TM 113 10 UL 161.2 11 - 13 1SM 164-8 12 EW 74 / GC 65 13, 14 PK 554 14 CW 29-30 / EW 42-3, 54-6, 63, 235-7, 243-4, 250-3 / Ev 222-3 / FLB 208.1 / GC 324-9, 351-3, 398-400, 409-10, 417, 421, 424, 426, 429, 456-7, 480, 486 / LS 57-8, 63, 278 / LHU 216.5 / Mar 247.1, 249.4 / OHC 370.2 / PP 358 / 1SM 125 / SR 369, 375-9 / 1T 52, 58 / 5T 575 / TDG 33 / UL 199.1 15 3SM 354.1 16 DA 234 / GC 325 / 4BC 1166 / TM 113 19 PM 390 26, 27 PK 554 27 GC 325
9. PK 547 / SL 46-8 / 3SM 354.1 / 6T 131 1 4BC 1158 1 - 9 PK 554-6 1 - 19 HP 75.3 / PM 127.2 2 FE 358 / GC 412 / TMK 271.2 2 - 19 4BC 1172 3 HP 328.3 / MYP 242 3, 4 CC 256.1 / TMK 271.1 3 - 19 TMK 238.4, 271 / TDG 258.5 3 - 21 CC 256.4 5 - 7 5T 636 15 Mar 235.3 / 3SM 283.1 15 - 20 GC 470-1 16 - 25 PK 555-6 18 Mar 235.3 / RC 91.1 / TMK 271.3 19 4T 534 20 Mar 235.3 21, 22 TMK 271.4 21 - 27 DA 98, 233-4 / GC 325-9 23 FE 87 / HP 87.5 / PK 555 / 3SM 353.3 / 5T 635 24 MM 185 / 1SM 396 / 4BC 1172-3 / 7T 149 24 - 27 Ev 612 / GC 313, 323, 326-7, 345, 351-3, 378, 398-9, 410 / PK 556, 697-9 25 DA 31, 98, 579 / GC 347
10. PK 547 1 6T 406 2 - 19 SL 49-52 4 4BC 1166 / TM 113 5 - 7 4BC 1173 5 - 11 GC 470-1 8 DA 246 / RC 63.3 / 3SM 355.3 / SC 29 / TMK 361.5 / MB 15 8 - 11 3SM 354.1 11 Mar 235.3 / 5T 635 11, 12 RC 90.1 12, 13 LHU 370.1 / 4BC 1173 13 PK 572 / RC 201.3 17 3SM 39 19 RC 253.8 / 3SM 391 / 5T 635 / TDG 24.3 / VSS 401 21 DA 99
11. PK 547 / 9T 14 / WM 136 1 PK 556 35 PM 390 / TSB 87 36 Mar 238.5 38, 39 3SM 398.1

12. PK 547 1 CG 566 / COL 179 / CH 375 / CL 10.2 / EW 22, 33-4, 36, 43, 56-8, 67, 71, 85, 282-5 / Ev 241 / FLB 339.1 / GW 323 / GC 481, 594, 611, 613, 622, 634-5, 649 / HP 344.4 / LS 101-2, 117 / LHU 347 / Mar 265.1, 275.2 / MM 38, 167 / PP 201-3, 256 / PK 513 / 1SM 75, 363 / 2SM 13, 55, 142, 259, 263 / 3SM 111.1, 399.2, 427.5 / 4BC 1143 / 2SG 48, 276 / 3SG 134-6, 196, 252 / 4aSG 149 / SR 97-9, 129 / Te 150 / 1T 72, 125, 203-4, 206, 353, 697 / 4T 251 / 5T 152, 212-3, 366 / 8T 50 / 9T 17, 43, 211, 241, 244 / TMK 354.3 / TDG 69.5 / UL 365 / WM 136 2 EW 285 / FLB 182.1 / GC 637 / LHU 98.6 / Mar 281.1 / TMK 287.3 / UL 192.1 3 ChS 109 / CM 155 / EW 61 / FLB 370.1 / FE 199 / GW 145 / HP 364.1 / LS 254 / Mar 330.1 / OHC 282.6 / 4BC 1153, 1174 / SW 62.2 / 1T 112, 512 / 5T 449, 488, 621 / 7T 249 / TMK 91.4 / TDG 22, 229.1, 352.7 / UL 37.1, 365.6 4 AA 585 / DA 234-5 / FE 409 / GC 356, 360, 521 / ML 63 / PK 547 / 2SM 105-7 / 4BC 1166, 1174 / 7BC 971 / 3SG 95 / 5T 9-10 / 9T 11 / TM 113-5 / TDG 131.2 / UL 37.2 8 OHC 354.2 8 - 13 PK 547-8 / TM 114-5 9 AA 585 / GC 356 / 7BC 971 9, 10 4BC 1174 / TM 115 10 COL 155 / DA 234 / FLB 325.1 / 4T 527 / 5T 452 / TDG 84.2, 202.5, 245.3 / UL 177.2 13 CC 371.2 / GC 488 / HP 364.2 / PM 206.2 / 1SM 266 / 2SM 109 / 3SM 93.4, 419.5 / 4BC 1174 / 7BC 949, 971 / 9T 216 / TM 115

Hosea

- 6 TDG 152.3 10 AA 174, 376 / TMK 96.3
- 6 2MCP 801.2 / TDG 250.5, 256.6 / VSS 240.1 13 OHC 30.3 14, 15 6T 409 14 - 23 PK 298-9 15 PP 495 16 marg. PK 298-9 16 - 20 marg. 6T 409 19 GC 381 23 AA 174, 376 / 8T 57
- 4, 5 PK 298
- 1 PK 281 1, 2 GC 60 / PK 297 6 COL 306 / CT 467 / GC 60 / PK 297 6 - 9 PK 281 16 PK 281 17 COL 237 / PP 165, 405 / PK 285 / 4BC 1174 / 2SG 226 / 1T 187, 383, 486 / 3T 544 / TMK 243.3
- 6 2MCP 465 6, 7 2SG 123 7 - 13 PK 279-80
- 1 3SM 196.2 1 - 3 PK 283 3 AA 54-5, 308, 564, 579 / COL 67 / CS 138 / CT 212, 230 / DA 261 / EW 71 / Ed 106 / Ev 107, 328 / FW 75 / FE 375 / AG 300.1 / GC 611 / HP 142.4, 185.2, 365.3 / LS 447 / LHU 176.4, 333 / MYP 15 / MH 32 / ML 109 / OHC 62 / PK 688 / RC 130.3, 159.1, 249.3 / 1SM 182 / 2SM 103, 230, 400 / 3SM 204.3, 260.3, 388.1 / 6BC 1055 / 7BC 984 / SD 335 / 6T 416, 421 / 8T 21 / TM 241 / TDG 39.3, 265.8, 276.3, 284.4, 322.6 / UL 64.7, 170.5, 178, 204.2, 233.5, 245.3, 254.3, 297, 304.6, 320.6, 352.3, 370.6 4 PK 285 5 EW 71 / TM 464 5 - 7 PK 281 6 CC 284.1 / MM 50 / VSS 28.1 6, 7 4BC 1174
- 1 PK 284 9 PK 280 10 PK 284 11 PK 280 14 HP 73.2 / 4T 533
- 1 4BC 1157 1, 2 GC 310 2 2MCP 561 3, 4 PK 279-80 5, 6 PK 285 7 PK 279 / 1T 269 12 COL 306 / Ed 127 / PK 296
- 7 PK 285 8 OHC 200.2 9 PK 282 17 PK 280, 298
- 1 AA 15 / COL 290 / PK 19-20 / MB 54 2 TDG 10.2, 50.3 5, 6 PK 285 12 COL 56 / CT 508 / Ev 113, 634 / PK 282 / RC 201.6 / 2SM 400 / 3SM 189.4 / SD 326 / 6T 420 / TMK 281 13 - 15 PK 280
- 1 PK 312 / 8T 275 2 - 11 ARV 8T 276-7 3 PK 296 4 DA 480 / Ev 211 7 PK 281 8 COL 235 / TSB 151.2 / TM 245-6 4 RC 198.4 / TSB 66 8 TSB 241.3 8, 9 COL 218
- 1 PK 280 3 3SM 249 4 Ed 147 / GW 175 / GC 617, 621-2 / PP 197 4, 5 3SG 130 / SR 96 5 DA 579 6 PK 282 7 3BC 1160 / 4T 310
- 1 5T 50 3 PK 260 / UL 265.4 4 OHC 24.3 9 DA 583, 588 / GC 35 / 4BC 1157 9, 10 PK 283 11 PP 605 14 HP 44.1 / PK 240
- 1, 2 GC 35 / PK 282-3 1 - 3 ARV 8T 277 1 - 8 COL 218 4 AG 87.1 / PK 84 / 2SM 231 / 3BC 1132 / 2SG 220 / 1T 143, 431, 656 / 2T 303, 446 / 5T 104 4 - 9 PK 283-4 4 - 9 ARV 8T 277-8 5 COL 67 / Ed 106 / AG 197.1 / 3SM 204.3 / SC 67-8 7 COL 67 / Ed 106 / LHU 70.1 / 3SM 204.3 / SC 67 9 RC 188.1

Joel

- 10 - 12 GC 628 12 Ed 180 / PK 538, 726 / 9T 15 14 3SM 189.4 15 LHU 364.1 / Mar 68.1 / TMK 354.2 15 - 18 Ed 180 / PK 537-8, 726 / 9T 15 17 - 20 GC 628
- 1 GC 311 / HP 342 / Mar 106.1 / OHC 247.4 / TM 410 / TMK 356 / TDG 355.3 / WM 80 1, 2 GC 401 2 - 5 CET 204.2 11 GC 310 11 - 13 TMK 356.4 12, 13 GC 311, 401 / TMK 272.3 12 - 17 PK 627 13 CC 323.1 / EW 119 / 2T 87, 90, 303 / 5T 649 / TSB 169.2 / MB 87 15 3SM 189.4 15 - 17 GC 311 / 6T 408-9 16 MH 404 17 Ev 641 / HP 351.4 / PP 455 / 3SM 189.4, 390.2 / 1T 130 / 2T 361, 709 / 3T 234 / 5T 166, 452, 517 / TM 143 18 3SM 414.2 23 AA 54-5 / COL 121 / DA 827 / EW 71, 86 / FLB 333.1 / GC 611, 613 / Mar 219.1 / 1SM 191 / 3SM 260.3, 388.1 / 6BC 1055 / 7BC 984 / 8T 21 / TM 506 / TDG 276.3 / UL 287 26 GC 350 28 Ev 567, 700 / FLB 293.1 / GC 9 / PK 371 / 3SM 340.2 28, 29 EW 78 / GC 464 / 1SM 111 / 4BC 1175 / 6BC 1055 / TDG 242.5 28 - 32 AA 41 / ML 62 / SR 244 30 3SG 82 31 GC 308 / Mar 150.1 / PM 152.1, 207.2 / 3SM 417.1
- 9 3SM 167.3 14 Ev 238 / FLB 329.1 / 1SM 151 / 1T 646 / 4T 446 16 DA 780 / EW 272, 285 / PP 340-1, 477

Amos

- 1 GW 333 / MH 148
- 13 PM 177.1 / 1SM 205 / TDG 198.6
- 3 PP 85, 174 / 4T 507 / TMK 250 7 DA 234 / GC 324 / Mar 160.1 / TMK 365.3 / UL 96 15 PK 286
- 11 5T 471 / TSB 205.2 12 CM 145 / CC 272.1 / FLB 337.1 / GW 55 / Mar 98.1, 254.1 / PK 286 / PM 57.4, 182 / RC 201.4 / 2SM 116, 150 / 8T 332 / 9T 62, 149 / TMK 364.3 / TDG 322.5 / UL 308.4 13 ARV MH 414
- 4 LHU 55.2 4, 5 PK 284 8 ARV MH 414 / 8T 263 10 PK 282 11 Ed 143 12 FW 75.2 / PK 282 13 TDG 250.1 14, 15 PK 284 20 GC 310
- 1 4T 76 1 - 7 Te 53 12 TDG 239.3

7. 10 PK 284 11 - 13 PK 286 14 GW 333 / MH 148 17 PK 286
8. 3 GC 628 11, 12 COL 228 / EW 281 / GC 629 / Mar 264.4, 271.1
9. 5 PK 286 6 ARV MH 414 6 Noyes, marg. MH 414 8 - 10 PK 285-6 9 EW 269 / 1T 99, 332, 431 / 5T 80 / UL 356.5 13 2SM 16 13 - 15 PK 300

Obadiah

1. 3 7BC 962 7 CL 10.4 / PM 142.2, 144.1, 147, 148, 150 15 3SM 23.2 / SW 79f 16 DA 763 / EW 276 / GC 544-5 / PP 541 / 3SG 58 / SR 60

Jonah

1. PK 266-8 2 CC 230.1 / CL 9.4 3 2T 423 17 DA 406
2. 1 - 9 PK 268-9 3 - 5 HP 353.3 9 RC 351.5
3. TSB 164f 1 - 5 PK 363 1 - 10 PK 269-71 3 PK 265 4 GC 406 / 2SM 149 / 1T 56 5 TDG 150.6 5 - 10 DA 406 / PP 97 / 1T 57 8 - 10 TSB 165.2 9 5T 78 10 GC 406 / PK 278
4. GC 403 / 1T 56 1 - 3 LS 61-2, 78 1 - 6 PK 271-2 2 SC 10

Micah

1. 2, 3 Mar 262.1
2. 10 COL 205 / PK 319-20
3. 8 VSS 398.1 9 - 11 GC 26-7 10, 11 PK 322 12 GC 27 / 4T 168
4. 2 CT 455 8 AH 540 / Ed 304 / GC 484, 674 / PP 67 / PK 682 / SR 430 10 - 12 Ed 181-2 / PK 538 12 CME 23, 26.1 / VSS 315
5. 1, 2 AA 224-5 / 1SM 248 2 GC 313 / LHU 17.5 / PP 34 2 marg. DA 44, 470 / PK 697 4 TDG 348.4 7 DA 27 / MH 404 / PM 307.1 / MB 28
6. 1 - 5 PK 325 2 FE 222 / 3SM 358.2 / TM 373, 376 3 8T 275 4 PP 382 5 PP 439 / 4aSG 49 6, 7 DA 469 / PK 326 6 - 8 COL 210 / 4BC 1174 / 5T 630 / MB 54 7, 8 1SM 326 8 AH 184 / CME 46.4 / CG 154 / Con 69 / CH 33 / CS 138 / CW 161 / CL 28.3 / Ev 86, 365, 391, 406 / FE 341, 532 / GW 418, 500 / GC 654 / HP 97.4, 237.1 / LS 321 / Mar 107.6 / MM 35 / MYP 24, 123 / 2MCP 432.1, 726, 793.2 / OHC 212.2, 298.3 / PK 326 / PM 89.4, 100.1, 144, 183 / 1SM 79, 142, 388 / 3SM 311.2, 399.1 / 7BC 917-8 / SW 54.2, 57.1, 90.1, 95.1 / 2T 87 / 3T 187, 201, 269, 539 / 4T 337, 402, 419, 538, 621 / 5T 32 / 6T 149 / 7T 180, 262 / 8T 137 / TSB 58.1, 180.2 / TM 201, 281, 324, 459, 462 / TMK 89.4, 126.2, 268.2 / TDG 24.4, 57.4, 83.5, 146.2, 151.7, 188.5, 200.3, 209.3, 234.6, 280, 282.4, 356.5, 373.2 UL 18.6, 87.2, 95, 106.5, 115.2, 131.4, 211.2, 222.5 / WM 239 10 - 13 CS 77 11 HP 185.3 / 2MCP 438 / 4T 310 / TDG 337.2 11, 12 TM 372-3
7. 2 - 4 PK 324 5 PM 151.1 7, 8 MH 182 7 - 9 PK 334 8 AG 302.1 8, 9 CC 182.1 / GC 346 / MH 166 / PP 738 / PK 377 9 TSB 176 18 COL 186 / DA 241, 582 / FLB 129.1 / SC 10 / 6T 149 / TMK 180.2, 241.1 / MB 116 19 DA 162, 806 / RY 27.1 / 1SM 393 / 3SM 347.1 19 Noyes MH 182

Nahum

1. 2 LHU 361.3 3 COL 177 / CT 415 / Ed 131 / FE 356 / GC 627 / HP 265.2 / MH 435 / PP 628 / PM 138 / 2SM 372 / 8T 282 / UL 65.2 3 - 6 PP 109 / PK 364 / 3SG 81 5 3SM 312.2 5, 6 7BC 946-7 7 FLB 61.1 / 2SG 295a / 1T 245 / TMK 276.2 / TDG 209.1 7, 8 PK 366 9 GC 504 / 5BC 1132
2. 3 Ev 218 / FE 409, 472 / ML 307 / 2SM 71, 379 / 3SM 167.3, 174.1 / 4T 595, 598, 600 / 5T 118, 257 / 7T 136 10 GC 641 10, 11 PK 364
3. 1 PK 265 1 - 5 PK 363-4 19 PK 265

Habakkuk

1. 2 - 12 PK 385-6 3 PM 395.3 13 Ed 255 / FE 252 / GC 310 / PK 323 / PM 43.3 / 2T 447
2. 1 8T 172 1 - 4 GC 392 / PK 386 2 Ev 129 / GC 521 / 2SM 320 / 7T 25 2, 3 SR 366-7 3 EW 236 / HP 74.4 / Mar 66.1 / PP 170 / 1T 52 / 5T 10 3, 4 PK 388 4 CC 242.1 / AG 207.1 / OHC 67.3, 119.1 / TDG 359.2 / UL 337.1 14 Ev 694 / HP 323.6 / MM 317 / PM 388.2 / 3SM 407.5 / 7BC 984 / 8T 47, 60 14 ARV 2SM 48, 100 15 DA 149 / MH 341 / Te 37, 40, 99, 165, 288, 291 / 5T 360-1 / TDG 138.1 20 Ed 243 / FLB 189.1 / AG 71.1 / GW 179 / MH 438 / PK 50, 388 / 8T 285 / TDG 78.5
3. 2, 3 PK 388 3 Ed 22 / MH 412 3 - 13 GC 300-1 3, 4 GC 641 4 ChS 19 / FLB 361.1 / LHU 361.5 4 marg. CS 349 / GC 674 / PK 388 5, 6 PK 388 6 var. PP 33 11 - 13 PP 508 13 PK 388 17, 18 CT 317-8 / DA 122 / GC 629 / HP 123.1 / 6T 157 / 7T 275 17 - 19 PK 388 18 AG 184.1

Zephaniah

1. 1 PK 389 2, 3 9T 95 7 TMK 354.2 / TDG 248.2 8 - 18 9T 95-6 12 RC 322.2 / 3T 271 / 5T 99, 211 / TM 448 12, 13 GC 310 14 CG 561 / Ed 270 / Ev 40, 218 / FLB 343.1 / PM 152.1, 207.2 / RC 201 / 1SM 221 / 3SM 23.2 / 7BC 968 / 1T 361 / 5T 101, 266 / 6T 14, 22 / 7T 272 / 9T 48 / TM 44 / UL 261.2 14 - 17 5T 98-101 14 - 18 PK 390 / 3T 271 15 1T 135 / TDG 84.2 15, 16 GC 310 18 GC 310 / 3T 549

2. 1 - 3 EW 71 / PK 390 / 5T 99 3 HP 30 / LHU 55.2 / Mar 37.1, 161.1 / MYP 90 / PP 477 / RC 263.1 / 1T 426, 619 / 2T 222, 405, 438 / 5T 137 / TDG 25 14, 15 PK 364-5
3. 2 1MCP 219.8 12 - 17 6T 457 14 6T 63 14 - 17 PK 391 14 - 17 ARV 8T 278 16, 17 Ev 282 17 COL 207 / CT 103 / DA 151, 834 / Ev 502-3 / FE 465, 480 / HP 48.6, 321.6 / ML 273 / RY 144 / 3SM 75.3 / 6T 63, 125 / UL 377.3 / WM 93 18 - 20 6T 458 19, 20 RV PK 390-1 20 8T 14

Haggai

1. CS 261 / 6T 458 1, 2 PK 573 / 4BC 1175 1 - 6 PK 576 2 4BC 1175-6 / 5T 269 2 - 11 PP 527 4 5T 269 4 - 6 6T 102 4 - 14 PK 574-5 5 - 7 TMK 200.2 5 - 10 Ed 143 6 4T 79 9 SW 20.1 12, 13 4BC 1176 12 - 14 3SM 19.3 13 3SM 71.1, 78.1 / TDG 76.2 / VSS 328 14 PK 618
2. 1 - 19 4BC 1176-7 3 GC 23-4 4 CET 204.2 / PK 577 6 TMK 356.2 7 DA 52, 187 / GC 23 / PK 577, 597, 697 8 AA 519 / AH 368 / ChS 168 / CS 224, 261-2, 303 / MH 502 / PP 525 / RY 97.2 / 1SM 298 / 2T 652 / 3T 549 / 4T 78, 458, 473 / 6T 102 / 9T 255 / TM 177, 198 9 GC 23 / PK 597 10 PK 580 12 NL 52 16 Ed 143 16 - 19 PP 527-8 19 - 21 PK 577 21 TMK 356.2 23 OHC 322.1 / PK 577 / 4BC 1177 / 7T 67

Zechariah

1. 1 MH 148 / PK 573 3 3SM 200.3 4 TSB 63.2 7 PK 580 12 - 17 PK 576 12 - 21 PK 580-1 13 PK 583
2. 1 - 5 PK 581 5 HP 30.5, 282.4 / LHU 341.4 / OHC 210.4 / 3SM 193.3 6 - 9 PK 599-600 / 4BC 1177 8 COL 166 / Ed 257 / GC 626 / HP 284.1 / LHU 374.1 / 2SM 373 / 7BC 922
3. FE 274-5 / Mar 213 / PK 582-92 / 4BC 1179 / 6T 296 / TSB 241.3 / TM 38-41 / UL 203.5 1 OHC 13.4 / PM 314.3 / 7BC 948 / TM 37 1, 2 LS 324 / 9T 240 / TM 465 1 - 4 MB 116-7 1 - 5 1SM 52, 57 / 7BC 907 / TM 275 / TDG 226 1 - 7 COL 166-9 / 4BC 1177-9 / TM 22, 40-1 1 - 9 5T 467-76 2 Ev 214 / GC 484, 665 / LHU 234.1 / Mar 213.1 / MM 131 / MH 161 / PP 168 / 3SM 326 / SR 421 / TSB 205.2 / TM 249 / TMK 235.2 / UL 20.3 3, 4 FW 108.2 3 - 5 3SM 349 3 - 7 LHU 347 4 Mar 95.5 / 1SM 328 / 3SM 196.1 / TM 517 / UL 203.5 4, 5 COL 206 / HP 344 / 3SM 430.2 4 - 7 OHC 38.5 7 COL 207, 389 / LHU 341.4 / RC 168.4 / 6T 298 / UL 240.1 8 2SM 386
4. COL 407-8 / CS 261 / Ev 282 / PK 593-7 / 6T 296, 458-9 / TM 188, 337-40, 509-10 / UL 203.5 1 - 3 4BC 1179 2 TM 511 2, 3 COL 418-9 / CW 114 / 6T 11-2 / 7T 195-6, 249 / TM 397 6 AA 17 / COL 67, 408, 419 / Ev 19 / GW 251-2, 383 / GC 232, 529 / LS 202 / 2MCP 440.2 / RC 114.3 / 1SM 124 / 1BC 1113 / 2BC 1037 / 2T 608 / 4T 535 / 5T 668 / 6T 50, 74 / 7T 90 / TM 188, 264, 512 / TDG 98.1 / WM 177 6, 7 4BC 1179 7 AG 128.1 / OHC 141.4 / 7T 170 10 CC 258.1 / CS 48 / 4BC 1179 / 4T 618 / 7T 169 11 - 14 CW 114 / 4BC 1179-80 / SW 91.2 / 6T 11-2, 116-7, 123 / 7T 148, 154, 249 / TDG 33.5, 359.4 12 MM 184 / 1MCP 318.2 / 2MCP 440.2 / RC 130.6 / TM 338, 511 / TMK 77.3 / TDG 98 / VSS 24.3 12 - 14 RC 271.5 / TDG 22.2
5. 1 - 4 Ed 144
6. 12, 13 AA 595 / DA 166 / GC 415-7 / PK 695 / VSS 96.2 12, 13 ARV 8T 269 13 Con 16.3 / PP 63 15 AA 595 / PM 205.1
7. 8 - 10 PK 704 / 6T 460 9 TDG 224.3 10 TDG 165.3 11 - 14 6T 460
8. 3 PK 704 7, 8 PK 704 7 - 13 4BC 1180 8 TDG 91.3 12, 13 PK 704 13 PK 576 / TDG 195.6 16 PK 704 17 TDG 165.3 19 LYL 43.1
9. 9 DA 569, 575, 592 / EW 244 / AG 47.1 / GC 405 12 FW 118 / FE 290, 370 / LHU 93.5 / MM 335 / OHC 131.1 / PK 260, 378 / 3SM 192.3 / 1T 268 / 2T 510 / 4T 633 / 6T 279, 418 / 8T 12, 21, 124 12 - 17 4BC 1180 15, 16 AA 86 16 COL 118 / RC 257.4 / 6T 309 / TMK 369.5 / MB 89 16, 17 DA 26 17 3SM 51.5
10. 1 AA 54-5 / EW 271 / Ev 701 / FLB 334.1 / AG 220.1 / HP 338.1 / Mar 245.3 / MM 335 / ML 60 / 1SM 191 / 3SM 83.2, 189 / 6BC 1055 / 7BC 984 / 8T 21 / TM 506, 508 / UL 283.1 5 3SM 425.3 11 PK 366
11. 8 AA 48 / COL 120 / 5T 81 / 6T 42 / 8T 20 / MB 63 10 DA 580 / GC 401 / LHU 233.4 / Mar 292.4
12. 1 DA 646 / PP 413 / PK 695 / 1BC 1111 / SD 221 / SW 28 / 6T 227 / TM 450 / TDG 188.6, 336.5 / UL 141.3 6 AA 226 / EW 179 / Mar 362.1 7 DA 483, 686 / PK 691 / TDG 93.2 9 HP 19.3, 269.1 / 4T 217, 221 / 7T 52, 274 / TDG 259.6 / UL 241.3
13. 3 3SM 273.2 4 DA 830 / EW 17, 51, 53, 291 / 2SG 52 / 3SG 83 4, 5 GC 662-3 / 1T 67-70 7 PP 237 9 AG 370.1 / GC 663 / HP 340.4 / Mar 372.1 / PP 342 / MB 108 12 EW 289-90 / 2SG 275 12, 13 GC 657 21 TMK 331.5

Malachi

1. 1 PK 705 5 RC 217.6 6 - 13 CD 164 / SL 27 7, 8 CH 121 8 CH 68 / CS 202 / GC 473 / 1T 115, 195 / 6T 412 8 - 13 2SG 238 8 - 14 WM 289 9 PK 705 10 4BC 1180 / 2T 344-5 11 PK 706 / 4BC 1180-1 12 - 14 4T 471-2 13 CH 68-9, 121 / CS 202 / 1BC 1110 / 1T 115, 195-6, 221 / 3T 546 / TDG 101.3
2. 1, 2 4BC 1181 2 UL 373.2 4 TSB 63.1 5 PK 706 / 3SM 261, 388.2 5, 6 Ed 148 7 3SM 71.1, 78.1 7, 8 4BC 1153 9 PK 706 10 PK 369 / 7T 91 14, 15 TSB 199.2 17 GC 557 / PK 715 / Te 232
3. 4T 304 / TM 305 1 CH 318 / DA 34 / Ev 532 / LHU 208.3 / MH 22 / PK 700 / SW 79.2 1 RV, marg. CM 18 / GC 617 / PP 197, 252, 496, 547 / 7BC 928 / 8T 179 / MB 11, 62 1 - 3 DA 161 1 - 4 PK 715 / 4BC 1181-2 1 - 5 GC 424-6 2 FW 33.3 / Mar 40.1 / OHC 312.3 / PP 339 / TMK 186.4 / TDG 170.4 / UL 105, 208.6 2, 3 4T 85 3 Con 93.1 / FLB 119.1 / AG 311 / HP 119.5 / LHU 176 / Mar 204.1 / 1MCP 69.2 / RC 349.1 / 1T 340, 355 / 2T 269, 317, 355 / 3T 417 / 4T 221 3, 4 3T 541 3 - 11 CS 67 4 FW 76.3 / 3SM 339.1 5 COL 372 / CS 143 / Mar 283.4 / PK 652 / 2SG 234, 247 / 1T 175 / 2T 128, 156, 159 / 4T 490, 494 / 6T 388 / WM 219, 312 5 - 12 4BC 1182 6 Con 84.1 / FW 42.3 / FLB 42.1 / MM 92 / OHC 324.3 / TSB 248 / TMK 299 / TDG 241.5 / UL 102.5, 318.3, 327.5 6, 7 TM 306 7 OHC 352.5 / PP 165 / PK 706-7 / 3SM 200.3, 411 / Te 131 / 4T 208 / 6T 387 7, 8 COL 144 7 - 10 AA 74, 336, 338-9 / CS 18, 48-9, 249 / GW 370 7 - 11 CS 75, 77-8, 82-92 / Ev 249-52 / TM 204-5, 305-8 8 Ed 143 / HP 304.4, 305.3 / PP 497 / PM 70.2, 111.3 / SL 32 / 4BC 1182 / Te 64 /

- 2T 199, 259, 281, 653 / 3T 269, 398 / 4T 311, 464, 470, 474, 480, 481-2, 484 / 5T 271-2, 374, 481, 644, 734 / 9T 246, 249 / TMK 221.5 / TDG 97.2, 349.4, 367.3 / UL 22.5, 45.2 / WM 271 **8, 9** COL 372 / GC 475 / 1T 532 / 2T 59, 128, 197 / 4T 477, 620 **8 - 10** CH 84, 374 / CSW 140 / CS 74, 106 / OHC 192.4 / 5T 149-51, 267, 275, 643 / 9T 51-3, 247-51 / TM 53, 60 / UL 113.4 **8 - 11** Ev 250, 381 / GW 222-3 / MM 215-6 / 1T 221-2 / WM 275, 277 **8 - 12** MYP 306-8 / PK 707 / PM 112 / 4aSG 7 / 3T 394-6, 404-5, 409, 510 / 6T 384, 387-9, 446-7 **10** CS 39, 46, 65, 199, 298-9 / Ed 138 / HP 303.3 / OHC 12.2 / PP 529 / RC 207.6 / 2T 484, 576, 601 / 4T 119, 475 / TMK 221 / TDG 75.2, 101.3, 341.5, 347.2, 349.1 / UL 360.5 **10, 11** 4BC 1182-3 / 3T 388-90, 546 **10 - 12** COL 144-5 / Ed 140 / PP 527 / 5T 153-4 / 6T 388 **13, 14** 5T 287 **13 - 15** 6T 389 / TM 276 **13 - 16** 4BC 1183 **13 - 18** 2SM 137-8 **14** 4T 106 / 6T 266 **16** COL 404 / CS 88 / EW 114 / GC 481 / HP 92.1, 294.2 / LHU 148.3, 244.4 / MYP 347 / OHC 168 / RC 220 / 4BC 1183-4 / SD 127 / SC 101-2 / 4T 244, 330 / 6T 390 / TSB 90 / TMK 234.6 / VSS 131.1, 149.1 **16, 17** CT 339 / 4BC 1184 / 7BC 986-7 / 4T 107 / 5T 408, 600 / TM 82 / TMK 154 **16 - 18** 6T 390 / TM 276 **17** AA 598 / COL 118, 283 / ChS 268 / EW 70 / GC 634 / HP 267.3, 344.4 / LHU 347.4 / OHC 17.4, 168.5 / RC 257.4 / 1SM 86 / 6BC 1118 / SW 63.2 / 2T 25 / 5T 96, 368 / 7T 229 / TM 234 / TMK 84, 335.3, 369.5 / TDG 122.1 / UL 372 **17, 18** HP 310.6 **18** COL 74 / ChS 263 / CS 128 / Ev 593, 619 / FW 115.2 / GC 640 / HP 150.2, 309.3 / MH 180 / OHC 344.4 / PP 341 / RC 355.4 / 3SM 211.2, 392, 423.2 / 7BC 982 / 1T 277 / 2T 125 / 5T 227 / 7T 123 / TM 266, 270 / UL 244
4. **1** DA 763 / EW 52, 54, 151, 221, 295 / GC 504, 672-3 / Mar 347.1 / PP 341 / 2SM 138 / 3BC 1142 / 4BC 1184 / SR 428-9 / 1T 132 / 2T 174, 176, 554 / 4T 633 **1, 2** TDG 123.4 **2** COL 67, 113, 416, 418-9 / CSW 34, 158 / CT 233, 372 / DA 22, 251, 261, 465, 468, 677 / Ed 106 / Ev 65, 198 / FW 78.2 / GC 645 / HP 99.5, 288.3 / LHU 86.1 / MM 126, 239 / MYP 66, 274 / 2MCP 496.1 / MH 32, 115, 251 / OHC 22.2, 115.4, 146.5, 247.3, 367.5 / PP 134, 432 / PK 688, 717, 719 / PM 237.1, 273.1 / RC 129.5, 304.3, 347.3, 368.6 / 1SM 133, 184, 250, 299, 328, 354, 359, 375, 411 / 2SM 108, 157, 249 / 3SM 204.3, 390.4 / 5BC 1137 / 7BC 932, 968 / SW 30, 61 / 4aSG 119 / SC 59, 68 / 6T 54-5, 111, 417-8, 423 / 7T 70, 81, 226 / TM 111, 280, 285, 389, 406 / TMK 97.3, 165.3, 228.4 / TDG 305 / UL 131.4, 190.7, 257.2, 276.2, 322, 335.5 **3** 2T 554 **5** DA 104, 215 / GC 606 / Mar 173.1 / PK 716 / PM 152.1, 207.2 / 1SM 412 / 3SM 408.2 / 5BC 1089 / 3T 62, 64 / TM 475 / UL 76.3 **5, 6** DA 135 / FLB 29.2, 290.1 / Mar 22.1 / 4BC 1184 / 5BC 1115 / SR 359 / Te 91 / 5T 254 **6** RC 174 / TDG 257.2

New Testament

Matthew

1. 1 - 17 DA 44 21 FW 31.1, 90.2, 95.1 / FLB 313.5 / HP 7.2 / 2MCP 406.1 / OHC 113.5, 261.4 / RC 21.5, 213.3 / 4T 251 / TMK 166, 255.6, 361.2 / TDG 162.3, 216.2 / UL 22.6, 169.5, 272.4 23 DA 24-6 / Ed 83 / AG 45.1 / RC 15.1 / SD 295 23 marg. DA 19, 26
2. DA 59-67 1 AH 477 / COL 83 / DA 30-3 / EW 110 / 1SM 223, 226, 250 / 3SM 128.1 / 7BC 903, 915 1, 2 DA 621, 770-1 / LHU 30 / Mar 11.1 / PP 475, 637 / 5BC 1077 1 - 12 DA 80, 231, 406 / GC 313-5 / 2BC 1018 1 - 18 DA 59-65, 759 2 Mar 11.5 / RC 373.2 / TDG 184.2 4 - 6 DA 44, 457 6 RV DA 62 / PK 697 9 TDG 184.2 9 - 11 RC 373.2 10 TDG 360.4 11 AH 481 / CS 176, 297 / CT 60 / DA 564 / 7T 143 / UL 374.2 12, 13 PM 170 13 AG 162 13 - 15 Con 28.1 16 Con 27.2 / GC 667 / 6BC 1067 / SR 424 16 - 18 GC 438 / 3SM 314.2 / 5BC 1077 18 DA 32 19 - 23 DA 66-7 22, 23 DA 109 / MH 365-6 23 COL 349 / MH 349-51 / 1SM 296 / 2SM 164 / 9T 185 / UL 57.2
3. 1 TDG 197.2 1, 2 Mar 116.1 1 - 3 EW 230 / Ev 179 / RC 201.4 / 4BC 1184 / 7T 56, 139 / 8T 9 / TM 64 1 - 4 CT 445-6 / DA 101-2, 214, 224 / FE 109, 310, 423 / 1SM 410 / 5BC 1115 / Te 91 / 3T 62 / 4T 108-9 1 - 12 CD 225 / DA 104-9 / EW 154 / GW 51, 54-5 / 2SM 19 / 5T 225-7 / VSS 358f 2 COL 35, 276 / CM 40 / DA 506 / PK 715 / RC 339.1 / 2SM 150 / 8T 332 / 9T 122 / TDG 370.3 / MB 2 / UL 308.4 3 Con 28.3 / MM 327 / 2MCP 434.2 / OHC 345.4 / PM 236.1 / 2SM 147 / 3T 279 / 8T 33, 329 / TDG 195 5 DA 104, 231 5 - 7 2SM 152 5 - 10 DA 132-3 / 2SM 148-52 / 1T 321 7 Ev 217 / GW 149 / GC 367 / Mar 106.4 / PM 312.3 / TDG 84.4 7, 8 EW 233 / GC 369 / 5BC 1077 / TDG 197 7 - 9 TDG 183.3 8 FW 47.2, 49.1 / AG 249.2 / GC 461 / NL 34.3, 36.2 / 3SM 149.4 / 5T 339, 646 / TSB 137.2 / TMK 229 / UL 188.1 10 DA 107 / EW 233 / Ev 272 / GC 369 / ML 265 / 2SM 150 / 2SG 233 / SR 358 / Te 196, 219 / 1T 136, 192, 383, 486 / TSB 247.4 / TM 467 / TDG 139.5 11 1SM 411 11 RV, marg. DA 107 12 DA 215, 392 / HP 310.3 / Mar 204.3 / PM 170.2 / 2T 554 / 5T 80, 82 / TM 373 / VSS 42.1 13 TMK 31.1 13 - 16 UL 209.7 13 - 17 DA 110-3, 136 / EW 153-4 / GC 347, 410, 666 / 1SM 227 / 5BC 1077-9 / Te 274, 284-5 / 4T 40, 42-3 / TMK 31 15 LHU 79 / 1SM 211 / MB 49 16 AG 83.3 16, 17 CG 525 / Con 9.1 / DA 216, 406 / FLB 144.1 / LHU 78 / ML 260 / OHC 156.1 / PK 699 / 1SM 271, 274-6 / 2SM 238 / 5BC 1079, 1081 / SD 133 17 COL 274 / Con 29.1, 36.2 / DA 119, 406, 579, 746 / AG 83.3 / HP 26.5, 39 / LHU 109.4 / SD 129 / 7T 270 / TMK 58.3
4. AG 164 / 2SM 29 1 Con 9.1 / 3SM 128.3 / TMK 32.1 / TDG 248.3 1, 2 HP 194.2 / UL 255.2 1 - 4 CD 153, 167, 169-70, 186, 189 / DA 114-23, 746 / Ev 609 / GC 554 / MH 48, 333 / PK 173-4 / 1SM 227-8, 269, 271-81, 284, 288, 408 / Te 19-21, 82, 108-9, 161, 267, 275-6, 282 / 3T 161-2, 486-90, 561 / 4T 29, 36 / 5T 510 / TDG 206.5 1 - 10 CS 209-10 / PP 679 / PK 701 / SD 24, 156, 159 / 1T 299 / 2T 286 / 4T 44-5, 379, 576-7 / UL 39.3 1 - 11 DA 224, 686 / EW 155-8, 213 / GC 501, 510, 623, 666 / MYP 52, 58 / MH 181, 215 / 1SM 94-5, 224, 227-8, 252-6, 267-89, 342, 348 / 3SM 136.2 / 4BC 1163 / 5BC 1079-83 / 6BC 1074 / 7BC 929-30 / 4aSG 149-51 / Te 13-4, 276, 285-6 / 3T 371-2, 380, 388, 457, 477, 526 / TMK 32, 33.2, 210.2 / UL 195.3 2 Con 37.2, 71 / DA 368 / 4T 293 2, 3 3SM 128.3 2 - 4 Con 40.1 / MM 264 / 4T 32, 257 / UL 245.4 3, 4 DA 746 / EW 155-6 / 5BC 1083 / SD 141 / UL 255.2 3 - 10 OHC 107.3 / TDG 265.5 3 - 11 TDG 259.5 4 AA 51 / CG 510, 539 / CH 371, 423 / CSW 27, 32 / CS 74, 155, 210 / CT 487, 540 / DA 85-6, 88, 390-1, 677 / Ed 126, 171 / Ev 399 / FW 89.1, 122.1 / FLB 21.5 / FE 376 / GW 208, 264, 309 / GC 51, 559 / HP 162.2, 260.4, 277.2, 304.4 / LS 93 / LHU 108.1, 134.6, 273.5 / Mar 253.4 / MM 89, 97, 125 / 1MCP 95.4 / 2MCP 659.1, 669.2 / OHC 36.3, 210.3, 214.4, 355.4 / PP 208 / RC 60.5, 124.4, 308.7 / 1SM 94, 255, 277, 407, 416 / 2SM 55, 83, 125 / 3SM 128.4, 199.1 / 1BC 1085-6, 1120 / 6BC 1069 / 7BC 949 / SR 327, 398 / Te 281 / 1T 293 / 4T 45 / 5T 330, 409, 434 / 6T 132, 347 / 7T 223 / 8T 300 / 9T 68 / TSB 261.3 / TM 398, 441, 454 / TMK 301.2 / TDG 215.4 / MB 52 / UL 73.4, 101.4, 125.4 4 - 10 1MCP 41.3 / OHC 307.4 / TDG 265.1 5 - 7 DA 124-9 / GC 554 / OHC 95.2 / 1SM 281-4 / 3T 482-3 5 - 10 EW 156-8 / 5BC 1083 / 1T 341-2 6 CT 27 / DA 746 / FE 176 / HP 290.2 / ML 56 / TDG 58.4 7 GC 559 / HP 255 / LHU 80.1 / 1MCP 95.4 / RC 60.5 / SR 327-8 / 1T 293 / 4T 45 / UL 101.4, 125.4 8, 9 CS 144 / GC 554 / 4T 495, 616 / 6T 14 / TDG 84.3 8 - 10 DA 416 / GW 341 / 2SM 29, 165 / 5BC 1119 8 - 11 DA 129-31 / GC 50-1 / 1SM 95, 223, 255, 285-9 / 2SM 137 / 1T 293-4 9 Con 63 / OHC 93.3 / TMK 34.5 / UL 214.3 9, 10 4T 37 10 GC 559 / 1MCP 95.4 / PK 625 / RC 60 / SR 398 / Te 278-9 / 6T 10 / TMK 322.1 / UL 101.4, 125.4, 371.3 11 EW 158 / GW 266 13 CH 500-1 / DA 252 / Ev 586 13 - 24 CH 316-8 15, 16 CH 387 15, 16 RV DA 245 15, 16 ARV, marg. MH 20 16 DA 32-3, 277 / FE 167 / GW 466 / GC 299 / PP 476 / PM 305.3 / RC 205.4, 254 / 1SM 248 / 3SM 175.3, 304.1, 407.5, 422.4 / TDG 342.5 / UL 127.5 / WM 59 17 MB 2-3 18 - 20 4T 488 / 9T 174 18 - 22 AA 365 / COL 393 / CT 511 / DA 249, 810 / Ev 632 / GW 24 / MH 25, 479 / RC 245.2 / 6T 318 / TDG 41.2 19 AA 18 / CT 548 / Ev 115 / FE 339, 359 / AG 127.1 / GC 171 / LHU 106.6 / MYP 303 / MH 143 / PP 556 / PK 65 / PM 278.2 / 1SM 177 / 2SM 176 / 2BC 1028 / 4T 360, 615 / 7T 21, 298 / 8T 56 / TM 212 / TDG 41.4, 115.2, 253.2 / UL 162.3, 166.4 19, 20 RC 237.6 23 DA 821 / Ev 54, 516 / AG 9.1 / LHU 258.1 / MM 62-3, 238 / 9T 170-1, 178 / UL 142.5 23, 24 CH 535 24 UL 330.1 24, 25 3T 139-40 / MB 3-4
5. AH 423 / DA 298-314 / FE 407 / LHU 230.4 / 2MCP 658.1 / PP 373 / PM 302.2 / 2SM 29 / 3SM 202.1 / 6T 472 / 7T 268-70 / UL 284.2 1 CT 439 / DA 138, 290 / ML 200 / 5T 253 1, 2 Ev 171 / MH 52-3 / SD 267 / MB 4-5 1 - 3 RC 61.4 1 - 12 DA 298-306 / Ed 79-80 / 5BC 1083-5 / 7T 269 2, 3 MB 6-9 3 COL 152 / FLB 136.1 / RC 61.1 / 1SM 328 / TMK 123.3 / WM 176 3 - 5 2T 631 3 - 6 7T 271 3 - 10 LHU 135.4 4 5T 475 / MB 9-13 5 HP 236.1 / 2T 164 / 3T 334-5 / 7T 26 / TSB 51 / MB 13-8 / UL 186.4 / WM 153 6 CW 118 / DA 391 / EW 108 / FW 32.2 / FLB 109.1, 365.3 / FE 240 / AG 251.6, 317.1 / GW 17, 155, 255 / GC 133 / HP 75.5, 125.5, 336.5 / LHU 112.1, 265.5 / Mar 46.1 / OHC 58.2, 213.4 / PK 371 / PM 212.2 / RC 124.8 / SL 10 / 1SM 332, 352 / 3SM 152.4, 203 / 1BC 1087 / SC 80, 95 / 2T 266, 431, 606 / 4T 449, 460 / 5T 17, 76, 695 / 6T 65, 296 / 7T 213 / TM 120, 199, 221, 385 / TMK 10.4, 107.4, 112.5, 136.4, 353.2 / TDG 57, 89.3, 200.2, 315.2 / MB 18-21, 85 / UL 284 / WM 176 6, 7 RC 61 7 HP 238.5, 290.3 / LHU 135 / OHC 184.6, 198.1 / PM 94.4 / RC 227 / MB 21-4 / WM 15 7, 8 RC 308.3 8 CG 418 / CT 103, 429 / DA 108 / FE 385, 415 / GW 53 / HP 84.4, 285.4 / LHU 325.2 / Mar 88.1 / MYP 191 / ML 263 / OHC 337.1 / PP 87 / RC 22.5 / 1T 136 / 4T 559 / 8T 331 / TSB 157 / TM 114 / TMK 123.3, 300.4 / TDG 32.5, 275.4 / MB 24-7 / UL 143.6 9 HP 35.5 / 2MCP 439.3 / OHC 179, 239.4 / PP 667 / RC 38.1, 333.3 / 2T 164, 437 / 5T 176 / TMK 123.3, 185.5 / TDG 284.5 / MB 27-8 10 Mar 195.4 / 2MCP 463.4 / OHC

320.3 / TMK 275.2 **10, 11** RC 347.2 **10 - 12** AA 176 / DA 659 / GC 41, 458-9 / MM 257 / 8T 127-8 / MB 8, 29-35 **11** LHU 37.3, 372.2 / 3SM 110.3, 402.1, 427.5, 428.2 / TDG 47, 221.5 / VSS 328.1 **11, 12** CC 361.1 / OHC 359 **13** Con 68 / CH 211, 560, 592 / DA 306, 439 / Ev 697 / FE 468 / AG 124 / HP 239.1, 311.3 / MM 218, 323 / MYP 318-9 / 2MCP 436.4 / ML 166 / OHC 296.3 / PK 231 / RC 41.2, 198.7, 205 / 1SM 133 / 2SM 29, 155 / 3SM 175.3 / 4BC 1164 / 1T 337 / 2T 443, 636 / 3T 248, 559 / 4T 356, 537 / 5T 130, 256, 389 / 6T 258-9 / TM 373 / TMK 186.2 / TDG 25, 92.4, 201, 211.4, 316.4 / MB 35-8, 53 / UL 175.5 **13, 14** MYP 349, 364 / 2SM 67, 476, 478 / 5BC 1085 / Te 165 / 1T 262, 303, 345, 425, 460 / 2T 394, 548-9 / 3T 248 / 7T 114 / TM 422 **13 - 16** Con 67.2 / CH 337-8 / 2T 631-3 / 4T 118, 319, 356 / 5T 238, 280, 361 / 9T 28 **14** AA 12, 122 / AH 96, 429, 536 / CG 110 / COL 417 / Con 60.1 / CD 76 / CH 84, 445 / CS 38, 125, 143, 346 / CT 531 / DA 306 / Ev 382, 403 / FW 78.3 / FE 203 / GC 475 / HP 70.2, 283.5, 315.5 / LS 295, 400 / LHU 210.3, 289.1 / MM 163 / ML 8, 102 / OHC 172.2, 247.3, 296.2 / PP 144 / PK 708, 718 / RC 167.2, 168.3, 169.7, 269.5, 288.1 / 3SM 17, 34.4, 260.1 / 4BC 1184 / 1T 458 / 4T 356, 362, 535 / 5T 105, 113, 456, 520, 531, 554, 568, 579, 727, 731 / 6T 156, 158, 188, 432, 436 / 7T 24 / TSB 121 / TM 443 / TMK 162.2, 186.2, 193.4, 214.2, 306.3 / TDG 92.2, 114.5, 172.3, 316.5, 327.5 / MB 38-44 / UL 75.7, 124.4, 287.4, 322.1 / VSS 66.1 **14, 15** RV RC 379.1 / TMK 215.1 / MB 39 **14 - 16** COL 414 / ChS 19, 93, 169 / CM 20, 65-6, 152 / Con 65.2 / CH 592 / CSW 34 / CT 251, 398, 505 / FE 366 / LS 209, 345-6 / LHU 114.5 / MM 332 / MYP 23 / MH 36 / PP 134, 369-70 / PM 183.3 / RC 119.3, 197, 379 / SL 32, 39 / 1SM 124, 129, 133, 265-6, 337, 368 / SD 276, 296 / Te 250 / 2T 121, 443, 579, 669 / 3T 40, 376, 385, 403-4, 433 / 4T 356, 485 / 5T 681 / 6T 33, 145, 423 / 8T 46, 52, 76, 141, 173, 245 / 9T 19, 29, 171 / TSB 41.3 / TMK 173.4, 284.4 / WM 36, 157, 260 **15** CD 416 / Ev 355-6 / AG 124 / HP 309.4 / LHU 366.5 / MM 302 / PM 324.4 / 3SM 395.4 / 4T 52, 391 / 5T 84, 381, 406-7, 588, 681 / 6T 37, 196 / 7T 36, 161 / 9T 75, 158 / UL 81.6, 313.3 **15, 16** OHC 297 / TDG 316 **16** AH 37 / COL 417, 420 / ChS 20-1 / CH 35, 242, 437, 592 / CSW 69 / CS 289, 346 / CT 531 / Ev 61, 202, 467 / FW 60.5 / FE 203, 269-70, 482 / GW 195, 394 / GC 459 / HP 60.5, 61.5, 186.2, 242.4, 315, 316.3, 318.5 / LHU 239.3, 266.3, 357.1 / MM 204, 219 / MYP 315 / 1MCP 103.4 / 2MCP 624.1 / OHC 243.4, 279.3, 297.1, 326.3 / PK 718 / PM 58, 181.2, 227.4, 273.1, 280.3, 284f, 323.3, 344.2 / RC 41, 102.5, 107.4, 130.6, 160.3, 167.2, 198.5, 206.7, 319.1 / RY 71.2 / 2SM 20, 128, 156-7 / 6BC 1111, 1116 / SD 83, 267, 334 / 2SG 235 / SC 82 / Te 247-8 / 1T 193, 416, 422, 458, 485, 694 / 2T 83, 159, 161, 225, 247, 389, 465, 639 / 3T 53, 56, 436 / 4T 16, 55, 59, 400, 629 / 5T 75, 306, 381, 460, 554 / 6T 121 / 7T 92, 143 / 8T 56 / 9T 100, 148 / TSB 45.2 / TM 17, 160, 296 / TMK 158.4, 178.5, 187.4, 215.3, 216.1, 336.5 / TDG 39.2, 85.5, 92.2, 98.2, 168.5, 178.4, 207.1, 316.5, 364 / MB 39 / UL 62.5, 71, 117.3, 154.3, 264.6, 322.2, 329.4 **17** Con 20.2 / DA 826 / Ed 76 / FW 119 / GC 262 / LHU 181.4 / 2MCP 564.3, 565.1 / RC 53.6, 67.1 / 2T 201 / 8T 312 / TMK 292.3, 299.4 / TDG 87.5 / MB 45-51 **17, 18** COL 314 / EW 152 / FE 385 / GC 466 / PP 365 / PM 222.3 / RC 62.3 / 1SM 240 / 7BC 910 / SD 48 / 8T 207-8 / TMK 289 / TDG 246.4 **17 - 19** AA 505 / CS 66 / DA 307-9, 762 / EW 215 / Ev 226-7, 554 / FE 238 / GC 447 / PK 183 / 1SM 312 / 3BC 1145 / 5BC 1085 / 6BC 1095 / 2SG 274 / SR 380 **18** DA 283 / FW 117.3, 118 / GC 66, 434 / LHU 53.6 / OHC 108.3 / PP 66, 469 / PM 127.1 / RC 53.2, 54.2, 129.5 / 2SM 107 / 3SM 93.3, 179.6, 390 / TMK 293.4 / TDG 14.1, 100.4 / MB 49-50 / UL 96.5, 101.4 **19** AG 60.1 / GC 472-3 / RC 54.1 / 3SM 422.5 / 4T 248 / 5T 434, 627 / MB 51-2, 145 **20** DA 309-10 / FLB 108.1 / 3T 193 / TSB 158 / TMK 114 / TDG 239.5 / MB 53-5 **21, 22** DA 310 / 3BC 1145 / 5BC 1085 **22** RV 2MCP 658.1 / MB 55-8 **23, 24** DA 310-1 / MH 486 / 5T 646, 649 / 8T 84 / TMK 181.3 / TDG 19.1 / MB 58-9 / UL 176.2 **23 - 25** TDG 19 **26** 4T 476 **27, 28** AA 505 / 1MCP 227.3 / OHC 140.2 / 3BC 1145 / 5BC 1085 **27 - 32** TSB 201.3 **28** DA 310 / Mar 143.1 / 2MCP 658.1 / PP 308 / MB 59-60 **29, 30** MYP 56 / OHC 155.5 / 2SG 231 / 3T 550 / 5T 222 / TM 171-2 **30** MB 62 **30** RV MB 60-3 **31, 32** AH 341-2, 344-5 / TSB 68.2 **32** RV TSB 39.1, 54.2 / MB 63 **34** 1T 201 / MB 66-9 **34 - 36** RC 71.1 **35, 36** RV MB 66 **37** 1T 201 **37** RV Ed 236 / MB 67-9 **39** RV MB 69-73 **40** RV MB 72 **41** RV, marg. MB 71-2 **42** MH 188 / MB 72 **43, 44** 2MCP 529.2 **43 - 45** MB 73 **43 - 47** CT 30 **44** DA 265 / FE 177 / GC 541 / RC 72.1 / 3SM 399.1 / 4T 134 / TMK 183.1 / UL 220.3 **44, 45** DA 311 / MM 256 / MH 423 / 8T 286 / MB 73-5 **44 - 48** MM 253-4 **45** AA 359 / COL 201-2, 256 / DA 525, 649 / HP 303.3 / OHC 245 / PK 231 / RC 227.3 / 1SM 294 / 6T 284 / 9T 50 / TM 280 / TMK 98.3, 103.2, 145.2 / WM 15 **47** COL 272 / TDG 244.3 **48** CME 46.3 / CG 54 / CS 24 / CT 257, 365 / DA 311-2 / FW 79.2 / FLB 44.1 / AG 230.1 / GW 366 / HP 31.5, 141.6, 166.4, 186 / LS 342 / LHU 96.1, 123.5 / Mar 227.1 / MM 112-3 / MYP 73, 144-5 / 1MCP 104 / OHC 108.4, 213.5 / PP 574 / RC 24.1, 37.2, 59.2, 154.6, 157.6, 164.2, 165.6, 293.5 / 1SM 337 / 3SM 203.1, 284.3 / 5BC 1085-6 / 7BC 964 / SD 10, 155, 327 / 2T 445 / 3T 336 / 4T 332, 357, 455, 520, 583, 591 / 5T 129, 557 / 8T 64, 86 / TMK 130, 131.4 / TDG 32, 281.4, 318 / MB 76-8 / UL 47.1, 284.7, 353.2 / VSS 259 / WM 54

6. AH 423 / DA 298-314 / FE 407 / LHU 230.4 / 2MCP 658.1 / PP 373 / PM 302.2 / 3SM 202.1 / 6T 472 / 7T 268-70 / UL 284.2 **1** marg. TDG 227.3 / MB 79-83 **1 - 4** DA 312 / 2SG 234-5 / 5T 133 **3, 4** 1T 192-3 / MB 80-1, 85 **4** 1MCP 317.1 / TMK 272.4 **5** 3BC 1130 / TMK 261.4 / MB 83-6 **5 - 9** GW 175-6 / 2T 581 **6** COL 174 / GW 254-8 / MYP 96, 247 / 1MCP 317.1 / OHC 130.4 / SL 8-9 / 2SM 180 / 2SG 69, 257 / SC 98-9 / 2T 189 / 4T 315 / 5T 163, 426 / TDG 27.2 / MB 84, 88 **7** ML 19 / TMK 261.4 / MB 86-7 **8** MYP 247 **9** FE 309 / AG 94.1 / GW 210 / GC 652 / ML 289, 365 / 5T 740 / TMK 260.2 / MB 74, 102-7, 110 **9** ARV PK 69 **9 - 13** CG 522-3 / COL 140-2 / 1MCP 328 / SC 93 / 6T 357 / TMK 261 / TDG 288.4 / MB 102-22 **9 - 15** RC 203.4 **10** ChS 90 / CT 229, 533 / Ev 383 / FLB 92.5 / FE 210 / AG 60.4, 347.1 / GW 454 / MM 23, 328 / MH 506 / OHC 108.2 / RC 204.5, 214.8 / 2SM 136 / 6BC 1102 / 7BC 988 / 5T 613 / 6T 438 / 8T 35, 42, 251 / TMK 131.5 / TDG 291.4, 350.5 / MB 107-10 / UL 87.4 **11** COL 81 / CS 164 / LHU 131 / OHC 209.2 / 6T 283 / TMK 231.2 / MB 110-3 **12** COL 247 / AG 328.1 / OHC 239.4, 336.2 / PM 238 / RC 203.3 / 3SM 302.1 / SD 153 / SC 97 / 3T 95 / 4T 656 / 5T 170 / TMK 180, 181.2 / TDG 19.5 / MB 113-6 **13** CG 328 / GC 530 / LYL 64.1, 68.5 / OHC 87.4 / PP 459 / PK 69 / PM 299.1 / SD 36 / Te 192 / 3T 378 / 7T 239 / MB 120-2 **13** RV MB 116-9 **14, 15** COL 251 / OHC 176.4, 178.5 / RC 203.3 / 3SM 302.1 / SD 153 / 1T 614 / 5T 170 / TDG 19.5, 121.1 / MB 113 **15** TDG 121.3 **16 - 18** 5BC 1086 / MB 87-8 **18** 1MCP 317.1 **19** LHU 277.3 / 1MCP 69.4 / OHC 194 / UL 92.2 **19, 20** OHC 188.2, 195 / PM 235.2 / TDG 130 / UL 355.6 **19 - 21** COL 374-5 / Con 30 / CS 41, 117, 126, 137, 142, 151, 158, 177, 209, 225-6, 242, 287, 342-4 / EW 49, 58, 67 / Ed 145 / LS 364 / LHU 128 / OHC 332.5 / 2SM 134-7 / 2BC 1026 / SD 234 / 2SG 213, 232, 280 / Te 140 / 1T 114-5, 118, 142, 151, 166, 169-70, 197, 226, 324-5, 476-7, 494, 538, 638, 698-9 / 2T 33, 59, 183, 192, 196-7, 228, 239, 241, 244, 279, 575, 653, 663, 674, 678-9 / 3T 130, 244, 249-50, 397, 478, 546, 549 / 4T 44, 49, 53, 79, 104, 119, 143, 473, 476 / 5T 258-62, 275, 733 / 6T 331 / TMK 223 / TDG 30.3 / MB 88-91 / WM 20, 223, 267 **19 - 24** 1T 349-50 **20** AH 367, 397 / EW 57 / GW 222 / HP 300.4, 301.5, 305.5 / MYP 307, 313 / 1MCP 242.2 / OHC 189, 199.3 / PK 274 /

9T 131 / TMK 220.3 / TDG 86.4, 303.2 / UL 92.4 **20, 21** OHC 195.1 / RC 266.1 / UL 21.1 **21** COL 394 / CS 217 / EW 112 / OHC 200 / RC 266.2 / TMK 222.3, 352.4 **22** AH 308, 500 / CH 285 / CS 136 / CT 405 / EW 112 / Ev 654, 658 / HP 145.4, 190 / LYL 47.3 / LHU 245.3, 333.5 / Mar 249.3, 255.3 / MM 141 / MYP 26, 45 / 1MCP 323 / 2MCP 496.1 / OHC 140.2, 324, 356.3, 369.4 / PM 68.1, 216 / RC 41.3, 237.2, 351.5 / 1SM 139, 335 / 3SM 275.2 / 7BC 965 / 3T 391 / 4T 86, 186, 213, 221, 285, 397, 561 / 5T 97, 110, 124 / 8T 124, 141 / TSB 15.3, 70.2, 157, 184.2 / TMK 115.5, 174.5, 190.2, 220.5, 222.4, 232.5, 257.4 / TDG 21.5, 28.1, 58.3, 78.2, 80.3, 86.2, 178.3, 228.4, 271.3 / MB 91-3 / UL 34.4, 67.2, 120.6, 139.5, 243.6, 244.2, 247.2 **22, 23** FE 302, 340 / 1MCP 69.4 / OHC 334.3 / 2SM 82, 123 / TM 178, 273 / MB 91-3 **22 - 24** DA 312-3 / 7BC 963 **23** SW 71.1 / 1T 333 / 5T 634 / UL 318.4 **24** COL 394 / ChS 41 / CC 193.1 / CS 214, 217 / Ev 620-2 / FLB 117.4 / FE 181, 501-2 / GW 341 / HP 48.1, 168.5, 277.5 / MM 115 / MYP 114, 140 / 1MCP 23, 29.2 / OHC 79 / PP 167, 452, 496 / PK 59, 64 / PM 279.2 / RC 65 / RY 95.2 / SL 92 / 1SM 72 / 2SM 127, 140, 175 / 5BC 1086 / 7BC 938, 966 / SD 159 / SC 44 / 1T 404, 531, 539 / 2T 128-9, 138, 150, 237-47, 263, 440, 442, 652 / 3T 385, 478-80, 544, 547 / 4T 47, 82, 124, 214, 251, 350, 571, 628, 644 / 5T 77, 83, 199, 205, 280, 340, 436, 481 / 7T 71 / 8T 203 / TSB 136 / TM 271, 398, 442 / TMK 188.5, 309, 321.4 / TDG 87, 162, 240.3 / MB 93-5 / UL 313.5 **24 - 34** 2T 496-7 **25** CD 258 / FW 45.2 / HP 113.1 / LHU 73.1 / 2MCP 635.1 / 2T 460-1 / 4T 640 **25** RV MB 95-8 **25 - 30** 5BC 1086-7 **25 - 32** 3SM 248.4 **25 - 33** TDG 279.5 **26** CT 261 / Ed 102, 117-8 / HP 114 / OHC 28.2 / SC 86, 123 **26** RV DA 313 / Ed 117 / MB 95-6 **26 - 28** SC 68 / 2T 580 / UL 167.5 **26 - 29** UL 201.3 **26 - 30** FE 159, 319-20 / OHC 28.4 / 4T 254 **27** CS 227 **27, 28** TDG 279.1 **27 - 31** SD 16 **28** LHU 72.1 / UL 167 **28, 29** CG 55, 414-5 / DA 313 / Ed 102 / HP 115.1 / OHC 254, 272.5 / 3SM 242.1 / SC 124 / 4T 628 / TMK 148.3 / TDG 331.4 **28 - 30** COL 51 / CT 179, 261 / Ev 148-9 / SD 75 / 1T 19 / 3T 375 / 7T 78 / TM 191 / MB 96-7 **28 - 33** AH 222 / COL 19 / LHU 71.4 **28 - 33** RV MH 289 **28 - 34** UL 118 **29** MH 289 / 7BC 942 / TDG 86.2 **30** COL 81 / LS 87 / LHU 215.2 / 1MCP 115.1 / MH 341 / ML 130 / 3SM 150.2 / 2SG 244 / Te 41 / 1T 173 / TMK 148.5 / UL 201 / VSS 325.1 **30, 31** HP 115.4 **31** AH 450 / CG 107 / CH 24 / EW 58 / OHC 283.5, 286.1 / 1T 500 / 3T 140, 164 / 4T 642 / 6T 407 / TMK 119.4 **31** RV Ed 138 **31 - 34** CS 227-8 **32** OHC 196.4 **33** AA 467 / ChS 92 / CC 370.1 / CSW 19, 66 / CS 22, 218, 225, 302, 343 / CT 64 / DA 121, 130, 330 / Ed 138 / FE 414, 470, 484 / AG 21.1 / HP 71.6, 143.3 / LHU 71.2 / Mar 71.1 / MM 50 / MYP 314 / 2MCP 496 / OHC 196.4, 283.5, 285.2 / RC 206.5, 295.3 / 4BC 1168 / SD 109 / 1T 500, 502 / 2T 225, 266, 399, 497, 545, 570, 659 / 3T 144, 397 / 4T 115, 425, 541, 610 / 5T 262, 422 / 6T 103 / 7T 164 / 9T 54 / TMK 177.4, 201.3, 231.4 / TDG 48, 50.4, 171.3, 258.5 / MB 98-100 / UL 74.3, 151.5 / WM 279 **33, 34** UL 44.5 **34** ChS 248 / CS 159 / FE 414 / GW 244-5 / Mar 181.1 / 2MCP 470.2, 603.4 / MH 481 / ML 94 / OHC 125 / PP 294 / SC 121-2 / 1T 697 / 2T 641 / 5T 200 / UL 44.1 **34** RV DA 313 / MB 100-1

7. AH 423 / DA 314 / FE 407 / LHU 230.4 / 2MCP 658.1 / PM 302.2 / 3SM 202.1 / 6T 472 / 7T 268-70 / TM 125, 273-4 / UL 284.2, 351.4 **1** 7T 279 / 8T 234 / TMK 187.2 / TDG 265.3 / MB 123-4 / UL 216.5, 366 **1, 2** DA 314, 805 / Ev 634 / LHU 334 / OHC 233 / PM 94.4 / RC 203.5 / 5BC 1087 / 5T 53, 247, 278, 355, 608 / TM 273-4 **1 - 5** 3T 93 / 8T 85 **2** COL 251 / CC 154.1 / CS 47 / FLB 131.1 / GC 29 / PP 625 / 2BC 1016 / 2T 136, 158, 256 / 4T 139 / MB 136 / UL 216.1 **3** LHU 335.1 / 3T 465 / 4T 62 / 5T 92 / TM 296 **3 - 5** TSB 265.2 / MB 125-9 / UL 355.5 **6** 3T 425-6 / MB 129-30 **7** FW 48.2 / FE 300, 399 / GW 179, 258, 421 / GC 528 / HP 69.5, 75.1, 334.5 / LS 60 / LHU 129.2 / MM 13 / NL 35.3 / OHC 117 / PM 61 / RC 178.4, 197.6 / 2SM 235, 256 / SC 95-6 / 3T 415 / 6T 95 / 8T 23 / 9T 279 / TM 323, 379, 485 / TMK 63.3 / TDG 104.1, 128.6, 283.2, 285.2, 364.5 / UL 68.3, 132.3, 185.4, 328.2 **7, 8** CT 242 / Ed 258 / LHU 55.3 / OHC 131 / RC 207.5 / 1SM 329, 377 / TDG 151.3 / UL 290.4 **7 - 11** AH 299 / 5T 201 / MB 130-4 **8** HP 336.5 / RC 101.7 **9** Ev 200 **9 - 11** SL 84 / 1SM 329 / TDG 209.4 **11** AA 50 / CT 358 / HP 81.2 / 1SM 121, 130 / 1T 121 / TMK 230.4 / UL 68.3 **12** AH 421, 423 / COL 248 / DA 640 / Ed 136 / HP 211.3, 225.5, 287.4, 292.4 / LS 303 / LHU 94.1 / 2MCP 424 / MH 105 / ML 165 / OHC 241.5 / PK 652 / PM 72.1 / RC 189.5, 204.5 / 3SM 305.1 / 3BC 1151-2 / SD 12 / 2T 136 / 4T 310, 350, 359, 487, 490 / 5T 179, 338, 345 / 8T 134 / TSB 157.3 / TDG 68.7, 108, 343.6 / MB 134-7 / UL 215.5 / WM 85, 202 **13** COL 280 / EW 221 / Ev 609 / HP 362.3 / MM 62 / OHC 15.2, 105.5 / PK 186 / 3T 199 / TM 85 / TDG 244.4 / UL 18.6, 39.4 **13, 14** AA 565 / ChS 247 / Con 90.2 / CT 340, 366 / FLB 365.2 / FE 200 / GW 135, 160 / Mar 110.1 / ML 69, 340 / OHC 8, 11.4 / RC 203.5 / 1SM 184 / 2SM 166, 243-4 / 2BC 1017, 1037 / 5BC 1095-6 / 1T 127-8, 131, 303 / 2T 294, 445-6, 479-80, 592, 688 / 4T 218, 364, 502-3, 507, 589 / 5T 17, 172, 435-7 / 8T 65, 100 / 9T 23, 43 / TMK 303, 304 / TDG 47.3, 155 / MB 138-44 **14** HP 53.2, 212.4, 266.3 / LHU 106.6, 245.3 / Mar 110.2 / OHC 38.3, 172.4, 288.5 / RC 249.4, 350.2, 353.4 / 3SM 151.1, 411.4 / TMK 112.2, 253.3 / TDG 108, 122.5, 140.5, 247.4 / UL 234.5, 379.2 **15** Ev 597-8 / FW 45.1, 56 / LHU 213.1 / Mar 155.1 / 2SM 69 / 3SM 398.1, 406.2 / 6BC 1106 / TSB 205 **15, 16** 3SM 341.2 / 7BC 952 / 4T 376-7 / MB 145-7 **15 - 20** Ev 589 / 2SM 99 / 4T 232 / 5T 671-2 **16** CT 536 / FW 51.2 / FLB 92.2 / GC 465, 520 / HP 326.5 / LHU 376.2 / RC 268.6, 355.4 / 1SM 382 / 4BC 1144 / 5BC 1147 / 5T 129, 394 / 8T 326 / TMK 153.5 **16** RV SD 83 **16, 17** FLB 326.1 / UL 154 **16 - 20** ChS 96 / CT 189, 341 / LS 45 / LHU 266.3 / MYP 389 / PM 91.2 / RC 306.3, 379 / 3SM 75, 331.1, 349.3 / 5BC 1095 / 6BC 1080 / 1T 412, 454, 482 / TM 85, 185 / WM 308 **17** AG 249.5 / TDG 287.2 **17, 18** DA 314 / Ev 308 / 2MCP 577.2 / SL 80 / 2T 24, 328 / 4T 311, 347 **18 - 20** 5T 98, 342 **19, 20** Mar 158.1 **20** AA 523 / CT 329 / Ev 287 / FE 89 / GC 397 / HP 171.3, 196.6, 316.3 / LS 325 / LHU 376.2 / RC 355.4 / 1SM 71, 142 / 2SM 50, 71, 75, 394-5 / 3SM 75 / 5BC 1099 / 2SG 235 / 1T 193, 289, 337, 416 / 2T 88, 442, 598, 656, 663 / 3T 249 / 4T 230, 239, 311 / TSB 146.2 / TM 33, 466 / TMK 113.2, 153.5 / UL 126, 324.4 **21** COL 272 / CM 153-4 / CC 318.1 / FW 49.2, 121.3 / 2MCP 757.2 / NL 37 / PP 207 / 1SM 82 / TMK 113.1 / TDG 239.5 / UL 61.4 **21 - 23** Mar 55.2 / NL 56 / 5BC 1087-8 / 7BC 975-6 / 3SG 86-7 / 1T 416-7, 482 / 5T 73 / MB 145-6 **21 - 27** 4T 613 **22** COL 413 / FW 41.3 / 1SM 82 / TDG 57.6, 299.3 **22** var. 5BC 1087 **22, 23** FW 45, 56 / Mar 209.1 **23** AA 423 / CS 128 / 4BC 1171 / 5BC 1107 / 6BC 1070 / 4T 517 / 5T 398 / 7T 71 / TDG 218.5, 299.3 / UL 203.5, 269.6, 272.4 **24** LHU 237.4 / TDG 217.6 / UL 18.3 **24, 25** RV DA 314 / LHU 195.1, 265.3 / OHC 84.1 / UL 81.4 **24 - 26** LHU 366.4 **24 - 27** CG 165-6 / CT 61-2, 222, 225 / DA 599-600 / Ed 102 / Ev 561 / FE 289 / GW 103 / MM 87 / MYP 71 / ML 73 / PP 460 / RY 32.1 / 1SM 82 / 2SM 116 / 3BC 1158 / 4BC 1164 / SD 111 / 3T 414, 475 / 4T 321, 656 / 5T 129-30 / 6T 16, 143, 400 / 8T 162, 173 / TM 126 / TDG 215, 217.3 / UL 167.5, 315.7 **25** RV MB 147-52 **25 - 27** 3SM 80.3 **26** HP 173.2 / 2MCP 536, 688.4 / OHC 341.2 / RC 55.6 / TSB 98.3 **26, 27** 3SM 233.1, 391.5 / UL 127.5 **28** LHU 177.1 **28, 29** CSW 109 / FE 236-8, 407 / 7T 269-70 / TMK 189.1 **29** AA 365 / CH 318 / CT 240 / DA 253, 515 / Ev 55 / LHU 169.2, 172.1 / RC 340.2 / 3SM 138.3 / 5BC 1120 / 5T 254 / UL 313.4 / VSS 232 / WM 287-8 **29** RV MB 47

8. 2 - 4 DA 262-6, 776 / MM 238 / MH 67-70 3 RV DA 263, 266 / HP 106.4 5 - 13 AA 19 / DA 315-8 / MH 63-6 / 4T 233 10 CC 296.1 / DA 64 11 DA 547, 622 / GC 427 11, 12 COL 219 14, 15 DA 259 / MM 238 / MH 29 14 - 16 LHU 167.6 16, 17 DA 259-60 / MH 29-30 17 MH 17, 124 / RC 19.1 / 1SM 256 / 5BC 1131 / TMK 48.1, 240.3 19 SW 9.2 19, 20 DA 293-4 20 DA 383 / EW 64, 109 / MM 19 / MH 19 / PK 73 / RC 37.4 / 1SM 253 / 2SM 154 / 7BC 904 / SW 85 / SR 334 / 1T 137-8 / 2T 26 / 3T 107, 402, 457 / 4T 83, 621 / TM 178 / TMK 100 22 Ev 655 / LHU 106.6 / 2BC 1005 23 - 27 DA 333-7, 819 / LS 230 / MH 91, 95 / ML 336 24 - 26 RC 278.6 25 HP 35.2 / OHC 131.5 / TMK 286.4 26 3SM 150.2 / VSS 325.1 26, 27 DA 771, 809 / 2SG 244 27 4T 288-9 / TDG 110.3 28 LHU 84.1 28 - 34 DA 337-41, 404 / GC 514-5 / MH 95-6 / 1SM 83
9. 1 DA 252 / Ev 586 / MH 97 / PK 73 / 9T 121 2 DA 640 / GC 75 / MM 28, 147, 196-7 / 2MCP 463.1, 492.1 / MH 122 / ML 7 / RY 60.1 / TSB 258 / TM 352 / TMK 235.4 / TDG 106.2 / UL 212.5, 219.2 2 - 7 SW 31.1 2 - 8 DA 267-71 / FW 67, 68 / MH 73-80 / ML 154 / SC 50 / 3T 168-9 / 8T 202 3 TM 71 / UL 229.4 4 TMK 141.6 / TDG 83.2 6 DA 821 / LHU 87.1 9 COL 47 / CS 138 / Ed 232 / FE 359 / GW 113 / LHU 106.6 / RC 203.6 9, 10 5BC 1120 9 - 13 DA 272-5, 361 10 Ev 58 / FE 482 / MH 26, 197 / 1SM 30 10, 11 CC 284.5 10 - 13 RC 203.7 11 1SM 30 / 3SM 238.3 11 - 13 DA 275 / 5BC 1088 / 7T 18 12 FE 135 / GC 264 / LHU 273.2 / MM 146 / 1SM 31, 97 / SW 35.2 / 3T 39 / 7T 200 / 8T 124 / TSB 151 / UL 211.4 12, 13 SW 29.1 13 COL 297 / CC 251.3 / FE 398 / HP 238.3 / LHU 35.6, 208.4 / MM 50, 183, 251 / 2MCP 480.1 / SW 35.1 / 4T 42 / 5T 629 / TSB 50.1 / UL 132.4 / WM 36-7, 193 14 - 17 DA 275-80 16 OHC 342.5 16, 17 1SM 386 / 5BC 1086, 1088-9 / 6BC 1101 / SD 259 17 LHU 259 18, 19 DA 342 / MH 59 20 2MCP 812.1 20, 21 UL 133.5 20 - 22 DA 343-7 / MH 59-62, 100 / ML 13 / 1SM 334 / 6BC 1064 21 CC 298.1 23 - 26 DA 342-3 / 1SM 304 27 GC 109 28 - 30 VSS 400.2 29 Con 85.3 / HP 107.1 / LHU 266.6 / 2MCP 600.3 / 7T 274 / TMK 226.2 / TDG 216.1 / UL 218.3, 346.2 30 CH 527 34 CH 526 / DA 321 / 1SM 253 / 5BC 1092 / UL 325.3 35 CH 526 / Ev 46-7 / MH 22, 62 / PM 184.1 36 LHU 131.4 / SW 24.1 / 6T 254 / MB 111 37 CT 416 / LS 212 37, 38 DA 361 / MH 58 / PM 186.1 / 6T 254 38 GW 243 / SW 27.1 / 6T 420 / TM 412
10. DA 349-58 1 CH 530 / DA 427 1 - 8 6T 292 1 - 15 DA 488 / ML 238 / WM 70, 74 2 - 4 Ed 85-6 4 RC 199.2 5 - 8 AA 32 / COL 254, 308 / CH 530-1 / GC 327 5 - 15 RC 202.5 6 CH 533 / OHC 178.2 / 1SM 411 / 2T 75, 106 7 DA 547 7, 8 CH 33-4, 497, 541 / CT 465 / Mar 185.1 / MYP 217, 226 / MH 139 / 4T 225 / 8T 165 7 - 10 TDG 214.1 8 CME 23 / COL 245, 386 / CS 287 / DA 504 / EW 227 / Ed 80 / FE 457 / AG 213.1 / HP 305.1, 318.4 / Mar 124.1 / MM 334 / MH 94 / OHC 231.5, 245.3 / PP 528 / PM 287.3 / 3T 408, 546 / 5T 731 / 7T 125 / 9T 49-59 / TM 104 / TMK 49, 258.3 / TDG 97.6, 115.1, 253.4, 303.4, 327.3 / UL 379.1 / WM 117, 308 11 - 15 3T 450 / 4T 234 12 - 29 UL 364.6 14, 15 PP 165 / 2T 488 / 3T 380 / 4T 191 15 PM 313.1 16 AA 21 / CH 541 / CW 75 / Ev 77, 126, 227, 237, 303, 564 / LS 211 / Mar 177.1 / MM 84 / PM 306.4 / RC 240.6 / 2SM 359 / 3SM 258.3 / SD 83 / SW 70.3, 91.3, 94.3 / 1T 359 / 3T 456 / 9T 215, 235-6, 239 / TM 197, 203 / TMK 52.3, 183.4 / TDG 99.2, 107.3, 165.2, 250 / UL 40.1 / WM 278 16 - 20 FE 217, 538 17 Mar 252.3 / 4T 234 17, 18 RV DA 354 17 - 20 UL 101.4 18 Mar 253 / OHC 355 / UL 101.4 18 - 20 CSW 40-1 / GW 93 / GC 112, 155 / OHC 357.4 / 1SM 415-6 / 6T 396 / TM 386 19 Mar 255.1 / OHC 356 / 3SM 399 20 SC 63 / TM 311 21 3SM 418.2, 420.3 21 - 23 Mar 199.3 22 Mar 55.6, 194.1 / 2MCP 527.3 / 4T 124 / 9T 235 / TDG 194.4 22, 23 CH 527-8 22 - 24 SW 74.2 23 DA 541 / GW 410 / GC 196, 231 / Mar 177.6 / MM 303 / 1SM 70 / 3SM 400.2, 402, 420.1 / SW 70.2 / 6T 478 / 9T 230, 236 / UL 40.2 24 UL 325.4 24, 25 DA 355 25 DA 111 / 2T 203 25 - 40 2T 496 26 Mar 340 / PP 721 / 3SM 84.2 / TSB 89 28 AA 85-6, 576 / CME 18.2 / CC 278.1 / DA 356 / FLB 176.1 / GC 155 / MM 52 / OHC 357 / 3SM 290.1, 420.5, 421.1 / 5BC 1123-4 / TMK 83, 275.3 / TDG 371.3 29 Ed 102 / LHU 71.5 / MH 341 / OHC 28.3 / SD 309, 338 / Te 41 / 2T 72 / TMK 145.2 / UL 201.2 29, 30 CD 159 / DA 356-7 / FE 147, 319 / SC 86, 100 / 1T 550 / 4T 288-9 29 - 31 LHU 36.2 / ML 292 / 2SM 266, 424 / 4T 261, 327, 522 / 5T 749 / 8T 273 / TDG 122.2, 279.5 / UL 30.5 30 DA 313 / GC 629 / HP 265.3 / LS 230 / 2SG 244 / 1T 173 / UL 201.4 31 AH 222 / CH 424 32 DA 707 / HP 254.6, 285.5, 363.1 / OHC 358.1 / 5BC 1124 / 6T 144 / TMK 214.1 / TDG 139 32, 33 DA 357 / GC 156, 483 / OHC 192.3 / SD 292 / 1T 303-4, 408 / TDG 139.1 33 3SM 401.2, 421.1 / TSB 150.3 34 AA 84 / DA 357 / GC 46, 126, 159 / OHC 328.3 / 5BC 1089 / 4T 261 / TDG 251.5 / UL 220.1 34 - 36 OHC 328.2 / 5T 83 36 Mar 197 37 COL 223 / CS 53 / 3SM 401.3 / 2BC 1003 / 3T 45 37, 38 CC 221.1 / DA 357 38 SD 248 / 1T 513 39 OHC 287.5 / 2T 424 / 6T 116 / UL 40.5 40 DA 357-8 40 - 42 PK 132 / 6T 347 42 CS 340 / DA 358 / LHU 373.6 / OHC 199.3, 222.2 / 5T 229 / 6T 103 / TMK 43.3 / TDG 59.5
11. 2 - 5 RC 352 2 - 6 MH 34-6 2 - 12 Ed 157-8 2 - 19 DA 214-20 5 Ev 565 / GC 20 / HP 173.4 / MM 243 / 3SM 296.2 / 8T 20 7 AH 234 / ML 73 / PP 223 / 2BC 1031 / 3T 22, 133, 197, 225 / 4T 556 11 COL 278 / CC 276.1 / DA 225 / FE 310 / MH 379 / 4T 109 / 5T 224 11 - 14 EW 155, 259 / 5BC 1089-90 12 LS 298 / 1BC 1096 / TMK 272.2 14 4BC 1184 14 RV DA 135 15 LHU 37.5, 253.3 18 Te 90-1 / 4T 108 18, 19 DA 275-6 / 3SM 283.2 19 1MCP 297.3 / RC 228.4 / TDG 249.2 20 - 22 1SM 142-3 / 5T 529 20 - 23 TDG 84.2 20 - 24 FE 258-9 / 5BC 1090 21 - 26 SW 34 22 - 24 PM 313.1 23 3SM 415.4 23, 24 3T 200-1 / 5T 624 25 Ev 333 / 4T 585-6 / TMK 50.4 / MB 27 / VSS 96.2 27 HP 60.4, 250.2 / LHU 259.5 / MH 419 / 1SM 264-5 / 7BC 913-4 / SC 11 / 5T 737 / 8T 26, 265 / TMK 38.5, 288.1 / UL 229.5 28 DA 289 / Ed 80 / FLB 367.1 / AG 26.1 / GW 419 / GC 20, 75 / HP 55.4, 111.3, 187.2, 235, 262.2, 275.2 / LHU 277 / MYP 98 / 1MCP 39.3 / MH 19, 115, 247, 512 / OHC 97.1, 127.3 / RC 283.5 / 2SM 117, 238 / 3SM 196.2 / 6BC 1103 / SD 19 / SC 26 / 1T 71 / 7T 69, 244, 269, 297-8 / 9T 31 / TMK 51.4, 82.5, 120.1, 241.3, 288.4 / TDG 63.4, 82.4, 140.4, 168.5, 225.6, 308.7, 339.2 / MB vii, 8 / UL 26.1, 36.2, 246.5 / VSS 91.2 28, 29 HP 53 / Mar 275.2 / 2MCP 634 / OHC 97, 98, 102 / RC 22.3, 171.1, 355.5 / 3SM 16 / 5T 17 / TMK 293.3 / TDG 255.5, 310 / UL 62.3, 136.3, 285.5 28 - 30 AH 205, 380 / CG 267, 489 / COL 230 / CM 47 / CH 319, 370 / CSW 67, 112, 168 / CT 31, 280, 282, 369 / DA 295-6, 328-32 / FW 26.1 / FE 183-4, 387-8, 480 / GW 214, 447 / GC 568-9, 623 / HP 59.3 / LYL 43.3 / LHU 55, 221, 245.2, 263.5 / MM 17, 20, 47, 51, 117, 191 / MYP 73, 102, 138, 198 / 1MCP 125.2 / ML 39, 56, 358 / PP 294, 687 / PM 303 / RC 340.2, 367 / 1SM 242, 398 / 2SM 97, 154, 180 / 3SM 138.3, 166, 325.1 / 5BC 1090-2 / SD 67-9, 71, 76, 81-2, 245, 262 / 2SG 259 / SC 46-7, 59, 71 / 1T 160-1 / 2T 49, 81, 118, 566-7, 640 / 3T 335, 384, 477 / 4T 101, 105, 558 / 5T 410, 725 / 6T 65, 76, 156, 160, 247, 318, 428, 471 / 8T 124, 129, 300-1 / 9T 124, 265-6 / TSB 32.2, 50.3, 140.3, 161.2, 187.2, 259 / TM 61, 253-4, 330, 334, 347, 486-7, 493, 501, 516 / TMK 85, 120, 320.3 / TDG 28.7, 54.4, 132.2, 153.6, 158, 200.4, 304 / UL 121.3, 132.5, 169.4, 211.4, 271.3, 286.3, 307.4, 319, 323.2, 328.4, 363.7, 376.3 / WM 54, 223 29 AG 322.5 / HP 28.3, 57.4, 162.3, 183.3, 220.2, 236.3, 266 / LHU 15.5, 97.1, 98.2, 167.6, 185.4, 233.2, 252, 266.2, 376.2 / Mar 85.4, 120.4, 142.3, 342.4 / 1MCP 40.2, 45.2, 192, 194.1 / 2MCP 541, 636.1 / OHC 99, 105.3, 114.4, 138.2, 174.3, 203.4, 206.3,

- 209.4, 234.3, 238.4, 255.6, 288.4, 335.2, 341.4 / PM 53.2, 60.1, 61, 66.1, 67.3, 72.3, 89.4, 102.2, 132.4, 134.4, 136.1, 155.2, 257.3, 301.1, 366.1 / RC 171.2, 214.9, 250.2, 305.3, 306.3, 347.6, 368.5 / RY 32.2 / 3SM 26.1, 187.1, 229.3, 230, 266.1, 285.2, 397, 429.1 / SW 16.4, 28.1, 49 / TSB 135.1, 141.3 / TMK 37.3, 45.4, 63.3, 89.2, 123, 124.2, 134.5, 175.4, 179.2, 184.6, 186.2, 198.4, 207.4, 245.4, 254.3, 306.4, 339 / TDG 29.5, 37, 38.5, 90.2, 105.2, 119.4, 125.5, 135.6, 139.5, 140.4, 150, 184.4, 242.2, 248.5, 284.2, 288.3, 290.5, 339.5, 358.4, 359.3, 370.6 / UL 85.8, 154.2, 166.5, 174.2, 187.6, 235, 239.6, 256.4, 269.4, 271, 275.2, 307, 319.4, 323.6, 329.2, 359.4, 375.7 / VSS 67.2 **29, 30** AH 118 / ChS 83-4 / CH 590 / CT 210-1, 413 / CL 27.4 / Ev 58, 81, 117, 631 / FW 72.2 / FE 152, 191, 208, 223-4, 267, 278, 283, 340, 343, 441, 462-3 / GW 414 / GC 489 / HP 53.2 / LYL 48.1 / LS 292 / LHU 273.4 / MM 168 / MYP 260 / 1MCP 263.2 / MH 71, 150, 442, 481 / OHC 279.6, 326.2 / SL 82 / 1SM 42, 110-1, 117, 354, 405, 414 / 2SM 26, 201, 228, 364 / 3SM 16.2 / 1T 626 / 2T 188, 222, 316, 438, 562 / 3T 448 / 4T 224, 226, 241, 376, 527, 603, 622 / 5T 238, 485, 487, 648 / 6T 99, 165, 277, 325, 397, 424, 443 / 7T 211, 272 / 8T 95, 140, 195, 307 / 9T 147, 190, 258 / TM 127, 192, 223, 264, 345, 456, 501 / TMK 83.3, 121, 147.4, 326.3 / TDG 253.3, 274.3, 288.3, 299.3 / MB 14-6, 101 / UL 34.3, 85.4, 155.4, 244.6, 286.6, 376.4 **30** OHC 100.1 / RC 54.6 / TSB 32.2 / TDG 83.5, 212.6, 271.4
12. **1** PP 531 **1 - 8** DA 284-6 / PK 183 **1 - 14** 3SM 106.4 **2** 1SM 30 **6** FE 399 **8** DA 211 / TM 294 **9 - 14** DA 286-9 / PK 183 **10 - 12** 3SM 259.2 **11, 12** CH 368 / 1T 532 / WM 77 **15** TMK 48.4 **18** 3SM 267.2, 270.1 **18 - 21** TM 127-8 **21** DA 489 **22** GC 515 **22 - 29** TM 78 **22 - 50** DA 321-7 **23** DA 608 **24** DA 111 / PP 405 / UL 325.3 **24 - 27** COL 171 **24 - 32** 1SM 142-3 / 5BC 1092-3 **25** 1MCP 39.3 / 1SM 123 / 3SM 418.1 **29** FE 299 **30** AH 95 / COL 340 / ChS 108 / CH 35 / Ev 619 / FE 194, 254, 292 / LHU 15.4, 146.4, 233.3, 253.2, 265.3 / 2MCP 432.1, 639 / OHC 241.5, 267.4, 305.1 / PM 255.1 / 3SM 300.3 / 5BC 1096 / 2SG 216 / 1T 126, 139, 179, 326, 453, 485 / 2T 47, 103, 176, 213, 256, 263, 277, 697 / 3T 170, 243, 328, 529 / 4T 17, 205, 641 / 5T 130, 394, 424 / 6T 41 / 8T 45 / TM 91, 126, 129 / TMK 90.2 / TDG 182.2, 240.2 / UL 347.3 **31** AG 215.1 / TMK 243 / TDG 52.3 **31, 32** FE 434 / PP 405, 635 / 1BC 1100 / 5T 634 **31 - 34** DA 322-3 **31 - 37** TM 71, 78 **33** DA 607 / AG 67.7 / RC 208.4 / 1T 228 / TDG 275.3 / VSS 65.2 **34** 2MCP 656.3, 657 / OHC 239.3, 283, 291.3 / RC 163.6 / 2SG 259 / 1T 159, 408 / 2T 248, 302, 460, 562, 703 / 4T 48 / 5T 146 / TSB 104.1 / TM 84 / TDG 15.2 / MB 127 / VSS 52.3 **34, 35** RC 112.7 **34 - 37** CT 340 / 3BC 1145 / 4BC 1140-1 / 1T 499-500 / 2T 95-6 / 5T 287 **35** GW 99, 288 / LHU 284.1 / 2MCP 577.3 / OHC 115.4 / PM 285 / TMK 158.4, 218.2 / TDG 270.1 / VSS 65.2, 149.2 **35 - 37** TMK 141.5 **36** EW 112 / FE 458 / GC 260, 481 / HP 177.3 / 1MCP 316.1 / PM 313.1 / 2SG 256 / 1T 408 / 5T 286 / TM 170, 429-30 / TDG 371.5 **36, 37** HP 177.1 / 2MCP 494.2 / OHC 305.4 / VSS 14.3 **37** GC 481 / HP 175.4 / MYP 367 / 2MCP 577.2 / OHC 291.1 / 5BC 1093 / 2T 315 / TMK 137 / TDG 70.6, 225.2 / UL 210.1 / VSS 21f, 45.1, 57.2 **38, 39** 2SM 95 **40, 41** DA 406 / ML 349 / PK 270-1, 273-4 **41, 42** LHU 37 **42** 1MCP 358.4 / 5BC 1093 / TDG 170.4 **43 - 45** DA 323-4 / 5BC 1093 **44** GW 287 **44, 45** TDG 332.2 **46 - 50** CH 526-7 / DA 86, 321, 325-7 / MH 55 **50** FW 121.3 / 2MCP 757.2 / RC 79.3
13. **1, 2** COL 33-4 / DA 333 **1 - 32** CME 43 **3** RV COL 36 / LHU 69.1 / UL 167.5 **3, 4** RV COL 34 **3 - 8** AH 202, 402, 468 / CG 169 / COL 33-61 / DA 333 / Ed 102 / Ev 432 / LS 216 / 3BC 1144 / SW 59.1 / 2SG 236, 300 / 3T 111-3 / 7T 36 **3 - 9** TMK 158.4 **4** 6T 74 / VSS 233.2, 328.1 **5, 6** DA 324 / Ev 356 / 2MCP 536 / 2T 277, 444 **7** Ev 347 / PK 410 / 1T 249, 318 **8** 3SM 234.1 / 1T 493 **9** LHU 37.5 **10, 11** TDG 361 **10 - 13** Ed 102 **12** CT 399 / 4T 458 **13** PM 167.5 / SW 69.3 **13 - 15** TDG 361.4 **13 - 16** COL 20, 59 **14, 15** FE 259 **15** 2SM 135 / 3SM 204.1 / 5BC 1120 / 5T 694 / TDG 152.3 **17** 1T 352 / 6T 19-20 **18 - 23** AH 202, 402, 468 / CG 169 / COL 20, 33-61 / CH 465 / DA 324 / Ed 102 / Ev 432 / LS 216 / 1BC 1086 / 3BC 1144 / 2SG 236, 300 / SC 67 / 4T 499 / 7T 36 **19** COL 44 / OHC 266.3 / 2SM 353 / 6T 74 / VSS 328.1 **19 - 23** TMK 158.4 / UL 273.4 **20, 21** COL 46-7, 411 / DA 324 / Ev 343, 356 / 2T 277, 444 / 4T 89 / 6T 41 **22** COL 50-3 / EW 58 / Ev 347 / OHC 162.5 / PK 410 / 2SG 229, 267 / 1T 151, 190, 194, 249, 318, 352, 477-8 / 2T 125-6, 166, 183, 192, 196, 227, 242, 268-88, 657-8 / 3T 545 / 4T 41, 51, 123, 552 / 5T 53 / TDG 361.3 / VSS 233 **23** COL 58-60 / PM 397.2 / 3SM 234.1 / 1T 493 / 6T 106 / VSS 190 **24** GC 347 **24, 25** UL 115.1 **24 - 30** AH 319, 402 / COL 70-5 / CT 47, 121, 136-7, 189 / DA 333 / EW 88-9, 118 / Ev 443, 620 / FE 90, 295, 302 / AG 65.4 / GC 631 / 2MCP 636.1 / MH 493 / OHC 246.3 / PP 541 / 2SM 68-9, 114, 127, 288, 353 / 1BC 1086 / 5BC 1093-4 / 3T 113-5 / 6T 164 / 8T 326 / TM 45-7, 54, 61, 234-5, 266, 411 / TMK 236.3, 353.2 / UL 77 **25** FE 184 / MYP 266 / PM 99.3 / 4T 594 / 5T 333, 493 / 6T 239 / TDG 369.3 / UL 35.2, 115.6 **25 - 30** 3SM 19 / SW 86.2 / TMK 179.2 / TDG 126.2 **27** 1MCP 357.4 **27, 28** LHU 66.4, 255.1 **28 - 30** UL 77.6 **30** COL 123 / CL 10.3, 11, 12.1 / EW 88-9 / Ev 26 / FE 388 / GC 321 / HP 310.3 / LHU 323.2 / Mar 148.3, 182.3 / 2SM 53, 143 / 5T 100, 384, 540 / 6T 242 / 7T 84 / 8T 72 / TSB 82 / TM 272 / TMK 116.4, 179.1 / TDG 163.4, 336.2 / UL 77.1, 334.6 **31** GC 347 **31, 32** COL 76-9 / DA 333 / AG 17.1 / TM 27, 154 **33** AH 33 / COL 95-102 / DA 333 / Ed 76 / Ev 374, 473, 697 / AG 18.1 / GC 347 / 1MCP 67 / PM 150.1 / 3SM 233.3 / 1T 133 / 4T 319 / 5T 238 / 8T 148 / TMK 327.3 / TDG 48, 59.4, 85.5, 186, 211.4 **34, 35** COL 17 / Ed 102 / Ev 148, 203 / TDG 361.2 **35** UL 352.5 **36** FE 493 **36 - 43** AA 299 / AH 319, 402 / COL 70-5 / CT 47, 121, 136-7, 189 / DA 656 / EW 118 / Ev 443, 620 / FE 250, 295 / AG 65.4 / GC 321, 631 / MH 493 / PP 541 / 2SM 68-9, 114 / 1BC 1086 / 5T 333-4 / TM 45-7, 54, 61, 234, 411 **37** COL 35 / CT 28 / FE 177, 401 **38** COL 229 / CSW 78 / FE 209 / GW 27 / LS 336-7 / RC 352.4 / 3T 406 / 4T 381 / 8T 56, 135, 326 / TDG 197.4 **38, 39** UL 23.2 **41 - 43** COL 75 **43** CT 344 / LHU 37.5 / ML 346 / PM 273.1 / 2SM 271 / 3SM 427.1 / TMK 173.4, 234.6 / TDG 67.5 **44** COL 103-14 / CET 192.3 / CS 243 / CW 82 / DA 333 / Ed 102 / FW 45.3, 56.2, 77.1 / FE 136 / LHU 152.5, 181.2, 239.3, 267.3 / MM 203-4 / 1MCP 93.2, 101.3 / OHC 204.4, 205.2 / 2SM 48, 100, 103, 109 / 3SM 188.3 / SW 46.2 / 1T 300 / 5T 262, 704 / 6T 132 / TM 24 / TMK 58, 158.4, 195.5, 204.4 / TDG 169.2, 314.4, 317.2, 320.6 / UL 52.5, 103.4, 109.2, 371.3 **44, 45** GC 347 **44 - 46** OHC 13.2 / TMK 83.2 **44 - 47** UL 167.5 **45, 46** AA 48 / CG 467 / COL 115-21 / CS 243 / DA 333 / Ed 102 / Ev 16 / HP 49 / LHU 232 / Mar 72.1 / MM 332 / ML 36 / 1SM 399-400 / 3SM 188.3 / 3T 545 / 4T 625 / 7T 226 / 8T 20 / 9T 38 / TMK 83.1, 84 / WM 169 **46** HP 234.5 / LHU 48, 353.4 / UL 50.2 **47** 7T 267-8 / 8T 73 / UL 35.1 **47, 48** 7BC 918 / 5T 618 / 8T 72 / TM 61 **47 - 50** COL 122-3 / CT 253 / DA 333 / Ed 102 / Ev 371, 443 **49, 50** SR 59 **51** 3SM 374.3 / TDG 283.3 **51, 52** COL 124-34 **52** CH 563 / CT 184 / DA 333 / Ed 47 / Ev 87, 171, 412 / FE 97 / GW 99, 239, 413 / GC 347 / MH 121 / ML 360 / PP 594 / 1SM 157, 355-6 / 2SM 221 / 5BC 1094 / 1T 194 / 4T 415 / 5T 251, 388 / 7T 73 / TM 149 / UL 205, 239.4 **55** AH 290, 443 / COL 345, 349 / CSW 54 / DA 236, 241 / MYP 79 / SD 129 / SC 81 **55, 56** DA 90, 237 **58** CT 374 / TMK 55.4
14. **1 - 12** DA 214-5, 220-5, 360-1, 718, 730 / EW 154, 173 / Ed 157 / GC 667 / PK 141 / 2SM 149-51 / 6BC 1067 / SR 424 / Te 49-52 **6** CT 340 / TM 84-5 **10 - 12** AA 143 / MH 56, 478 / 5BC 1094 **12, 13** DA 359-64 **13, 14** MH 56-7 / TM 34 **14**

- CH 34 / DA 364-5 / TMK 47.1 **15** var. MH 49 **15 - 21** CG 135, 346 / COL 140 / Con 40.2 / CD 271 / CT 276 / DA 364-71, 405, 809 / Ed 107-8 / Ev 524 / MH 45-50, 200 / ML 223 / ISM 275 / 5BC 1141 / 2T 580 / 6T 263, 345, 465, 467 / 7T 61, 114 / TM 344-5 **19** EW 57, 95 / Ed 286 **19, 20** PM 283.3 / 3SM 105.4, 106.3 **20** WM 154 **21** COL 387 / DA 809-10 / LHU 62.4 **22 - 27** 2SM 163-4 / 4T 288, 528, 530 **22 - 32** 3SM 105.4, 106.3 **22 - 33** DA 377-82, 809, 819 / ML 336 / SC 82 / TDG 110 **23** DA 151 / SD 136 / TDG 104.7 **24 - 31** RC 356 **25 - 27** RC 356.1 **27** CC 290.1 / Ev 18 / FE 465 / 2MCP 463.1, 492.1 / OHC 56 / RY 60.1 / 2BC 1003 **28 - 33** COL 387 / Ed 88-9 / 2SM 235 / 2T 273 / 4T 558 / TM 93 **30** DA 673 / OHC 131.5 / TDG 212.3 **30, 31** OHC 177.4 **31** CC 310.1 / AG 109.1 / HP 295.2 / RC 354.5 / 3SM 150.2 / 2SG 244 / TMK 22, 228.1 / VSS 325.1 **36** 2MCP 812.1
15. **1, 2** 1SM 30 / SD 55 **1 - 9** COL 171, 276 / CT 29 / DA 395-7, 603 / FE 238, 309 **3 - 6** Ed 75 / TDG 246.5 **6** FW 29.2 / GC 83 / 1MCP 170.2 / PM 102.3, 314.1 / 3SM 54.2, 68.2, 73.2, 82.2 / 4BC 1157 / TMK 256.4 / TDG 312.2 **8** 2SG 227 / 1T 188 **8, 9** MM 284 / PK 50 / 6T 249 / TDG 299 **9** Ev 214, 589-90 / FE 288, 438, 448 / Mar 262.5 / MM 90 / 1MCP 42.2 / PP 166 / 2SM 118 / 3SM 405.3 / 4BC 1149 / 5BC 1085, 1094-5 / 7BC 985 / SW 10.2, 77 / 5T 389 / 8T 120 / TM 135, 229 / TMK 211.5 / TDG 164.2, 246.5 / UL 86.3, 370.3 / VSS 95.2, 324 **10 - 20** DA 397-8 **11** 1MCP 69.1 **13** 3SM 425.3 / TDG 269.4 **14** Con 75, 90.4 / EW 68 / 2SM 74 / 3SM 398.1 / 3T 441, 467, 554 / TM 394 **16** FW 63.2 / FE 352 **18** 2MCP 728.4 **18 - 20** CD 35 / TM 409 **19** DA 172 **19, 20** 1MCP 69.1 **21 - 28** DA 399-403, 405 / GC 515 / MH 42 **22** 7T 190 **22** RV DA 399 **22 - 28** DA 512, 608 / RC 170.4 **24** GC 75 / OHC 178.2 / TM 278 **29 - 31** DA 404 / PK 69 **32 - 38** ChS 153 / CM 151 / DA 404-5, 809 **36, 37** PM 283.3 **39** DA 405
16. **1 - 4** COL 212 / DA 405-7 **5 - 12** DA 407-9 **6** PM 157.2 / 5BC 1121 **6 - 12** PM 150.1 / 3SM 186.2 **8** 3SM 150.2 / 2SG 244 / VSS 325.1 **9** Con 40.2 / LHU 62.4 **13 - 20** DA 411-4 **14** LHU 301.5 **15, 16** CC 311.1 / TMK 111.1 **15 - 18** UL 58.6 **16** FW 70.1 **18** AA 11-2, 194-5, 198-9, 596 / FLB 310.1 / GC 210 / HP 282.4 / Mar 32.1 / PK 595-6 / 2SM 69 / 5BC 1095 / SD 77 / SW 18 / TM 18 / TDG 309.3 / UL 58, 312.5 **18, 19** DA 413-4 / 5BC 1151 **20** DA 414 **21** DA 435 / EW 161 / GC 594 / TM 35-6 **21 - 28** AA 525 / DA 415-8 **22** marg. Ed 88 **22, 23** 2SM 353 / 5BC 1095 **23** CC 312.1 / 1T 152 / 5T 409 / TMK 77.4 / TDG 257.5 / UL 42.3, 125.4 **24** AA 523, 560 / AH 20, 379, 381 / CME 24.3, 26, 45.5 / COL 118, 331 / CD 165 / CH 223, 319 / CS 252, 302 / CT 23, 249 / DA 520 / EW 67, 94 / FW 41.2, 46, 50.2 / FLB 219.2 / FE 289, 311, 463 / AG 149.4 / GW 135 / HP 43.4, 166.4, 300.1 / LYL 55 / LHU 245.3, 291.7 / Mar 54.5, 236.4 / MM 132, 251, 283 / MYP 314 / 1MCP 45.2, 319.1 / 2MCP 380.3 / NL 38.1 / OHC 114.4, 270, 288 / PP 556 / PM 147.6, 301.1 / RC 54.6, 218.3, 230.1, 232.6, 353.4, 368.2 / 1SM 177, 314, 382 / 2SM 183, 185, 195 / 3SM 141, 189.3, 252.3 / 5BC 1090, 1095-6, 1120 / 6BC 1113 / SD 69, 231 / 1T 286 / 2T 27, 178, 491, 651 / 3T 27, 81, 388 / 4T 251, 429, 511, 626, 633 / 5T 40, 78, 135, 159, 222, 231, 303, 307, 411-2, 515 / 6T 251, 378 / 7T 9, 49, 240 / TSB 56f / TM 312, 394, 398 / TMK 81.5, 92.2, 115.2, 120.6, 174.3, 289.4 / TDG 34.4, 49.8, 64.2, 102.4, 108.6, 162.3, 212.6, 221.2, 257.4, 280.2, 291.4, 302.5, 315, 330.3, 373.2 / MB 14-5 / UL 73.3, 79.6, 192.6, 214.1, 217.3, 247.3, 319.6, 329.2, 332.5, 355.4 / WM 116 **24** var. CS 227 **24 - 27** CW 22 **25** 3SM 401.2 **26** COL 106 / Con 78.1 / Ev 329 / FW 43.1 / HP 170.5, 308.3, 367.3 / 1MCP 321.2 / OHC 39.4, 98.4 / RY 97.1 / 3SM 402.1 / SC 126 / Te 135 / 2T 496 / 5T 614 / TMK 367.5 **27** AA 33 / COL 74, 312, 331 / CS 339 / DA 739 / EW 110, 122 / FW 43.3 / AG 358.2 / GC 479 / HP 357.3 / 2MCP 531.1 / OHC 122.3 / PP 339 / PK 720 / PM 72.4, 111.3 / RC 277.5 / RY 98.1 / 3SM 147.4, 155.4, 200.1, 247.2, 248.2, 304.1, 360.2 / SD 360 / Te 42 / 2T 41, 277, 355 / 3T 15, 525 / TSB 199.1, 265.2 / TDG 220.5 / UL 203.2 / VSS 150.1 **28** DA 422 / EW 164
17. **1, 2** AA 539 / AG 346.1 / SL 53 **1 - 3** PP 479 / 5BC 1096 **1 - 8** DA 418-25, 686 / EW 162-4, 171 / PK 227 / 4aSG 58 **3** Ed 69 / 4BC 1173 / SR 174 **5** DA 694, 746 / FE 405 / LHU 37.5, 253.3 **8** AA 64 **9 - 21** DA 426-31 **10 - 13** DA 426-7 / EW 155 / 4BC 1184 / Te 91 **14 - 21** DA 427-9 / GC 515 **20** Mar 218.4 / PK 595 / 3SM 398.5 **22, 23** DA 432 **24 - 27** DA 432-4 / TMK 47.4
18. UL 136.2 **1** VSS 226 **1 - 3** UL 280.4 **1 - 4** RC 261 **1 - 6** AH 279-80 / DA 435-8 / Ev 340-1 / LS 86 **1 - 7** 1MCP 44.1 **2, 3** FLB 138.1 **3** AH 306 / Ed 114 / GW 156-7 / PM 171.3 / 1SM 110 / 3SM 193.3 / 3T 448, 451, 529 / 4T 42, 84, 90, 138, 220 / 5T 50, 222, 654, 703 / 8T 140 / TM 323, 481 / TMK 231.3 / TDG 66.2, 100.4, 182.3, 239.5, 248.4, 301.4, 310.1 / UL 136.1 **3, 4** COL 125 / Ev 185 / FE 388 / MM 191 / OHC 326.5 / 3T 23, 307 / 5T 118, 130 / TMK 339.5 / UL 231.7 **4** 1MCP 194.1 / OHC 77.3 / RC 261.1 / TSB 135.3 / TDG 231.2 **6** CT 266 / DA 327 / FE 280 / 5BC 1096 / 1T 420 / 7T 119 **6, 7** 8T 130 **6, 7** RV 7T 184 **6 - 14** TM 351 **7** RC 283.1 / 3T 452 / 5T 483 / 9T 242 **7** RV DA 438 **7 - 20** DA 438-42 **8** 1MCP 44.2 / RC 283 **8, 9** DA 439 / SD 331 **10** CSW 76, 105, 157 / DA 440 / FW 23.1 / AG 364.1 / GC 513 / HP 99.2, 100 / LHU 209.2 / MH 105, 394 / 7BC 923 / SD 36 / 6T 348 / 7T 119 / UL 68, 280.1 **10 - 14** 8T 73 **11** CME 43.4 / CT 29 / HP 291.2 / 7T 86 / TDG 236.3, 248.5 / UL 285.5 **11 - 13** AA 370, 472 / ChS 178 / CT 198, 261 / DA 693 / Ed 102 / Ev 16, 110, 292-3, 346-7, 368, 431, 434, 462-3, 628 / FE 210, 273-4, 283 / GW 181-2, 211, 465 / LS 187-9 / MM 210 / 1SM 339, 390 / 2T 341 / 6T 22, 479 / TM 232, 324, 351 **12** HP 289.4, 323.1 / LHU 35.6 / RC 184.5 / SW 23.2, 26 / UL 167.5 **12, 13** HP 100.4 / LHU 206.4, 207.5 / 2MCP 771 / OHC 178.2 / TDG 260.3 / UL 150.1 **12 - 14** DA 440 / RC 250.6 / Te 134 / 3T 186-7 **13** LHU 210.1 / TDG 194.5 **15** CT 154 / Ev 637 / HP 292 / ML 52 / OHC 293.2 / TMK 181 / TDG 105, 332.3 / UL 106.2 **15 - 17** COL 248-9 / PP 516 / RC 283.6 / 5BC 1096 / 2T 15, 52-4 / 5T 97 / 8T 84 / TM 269 / TDG 157.3 **15 - 18** AA 304 / GW 498-502 / 5T 241, 289 **15 - 20** DA 440-1 / 5T 617, 646 / 7T 260-4 **17** 3SM 86 / TSB 219.1 **17, 18** DA 414 **18** 5BC 1151 / 1T 471 / 5T 107 / 7T 263 **18 - 20** 3T 428-9, 450-1 **19** CSW 170 / Ev 414 / Mar 38.1 / MM 16 / PM 294.3 / 3SM 24.4, 301.1 / 2T 577-8 / 4T 507 / 7T 22 / TM 323-4 / TDG 141.4 **19, 20** HP 91.1 **20** AA 186 / Ev 112 / HP 91.2, 93.3 / LHU 358.5 / MYP 141 / OHC 164.4, 168.4 / RC 121.4, 207.6 / 4BC 1183 / 5T 162, 608 / 6T 360 / 7T 190 / TM 508 / TDG 11.1 / UL 315 **21, 22** OHC 178.1 / UL 43 **21 - 35** COL 243-51 / 7T 260-4 **22** OHC 73.6 / UL 298.3 **23** TDG 208.2
19. **3 - 9** AH 341-7 / MB 63-5 **5** AH 106 / TSB 25.3 **6** FLB 253.1 **8** TDG 275.3 **9** TSB 39.1, 54.2, 68.2, 158f **13** TDG 233.6 **13 - 15** AA 364 / AH 273-5, 486 / CSW 55 / CT 179-80 / DA 511-17 / Ev 349 / FE 68-9 / GW 188 / MH 38-44, 390 / RC 249.5 / 5BC 1096 / Te 290 / 3T 422 / 4T 141 / TMK 40 / WM 116 **14** FLB 270.1 / 3SM 314.2 / TMK 339.5 / UL 57.1, 92.4 **16** MYP 391 / ML 205 / 1SM 98, 173-4 / TDG 256.6 / VSS 402.2 **16 - 21** FW 70.3 **16 - 22** COL 390-2 / CS 150-2, 210-1 / DA 518-23, 719 / EW 49 / PK 221 / 1SM 378 / 2SG 239-43 / 1T 170-8, 207-8, 350-2, 483-4 / 4T 49-50, 120, 219-20 / TDG 239.2 **17** 7BC 929 / 2T 43 / 6T 225 / TMK 299.3 / TDG 212.5, 254.5, 325.5 **19** 1MCP 172.3 / PM 280 / 2SM 125-6 / SW 59.1 / 5T 606 **20** FW 70.3 / 1MCP 227.1 / TDG 239.2 **21** LYL 37.3 / 2MCP 786.2 / PM 235.2 / RY 98 / 3SM 274.2 / TDG 85.3 **22** HP 301.2 **23 - 26** COL 393-4 / CS 150-1, 158, 211 / GC 263 / MH 215 / 1SM 310 / 2SG 240-7 / 1T 141,

- 151, 171-8, 537 / 2T 680 / 6T 82 / 9T 259 **24** HP 301.3 **26** TSB 66.1 **27 - 29** COL 154, 395-6 / CS 158, 340-1 / DA 547, 638 / HP 300.3 / RC 347.5 / 3SM 147.1 / 5BC 1152 / 1T 88, 173, 226, 510 / 5T 428 **28** 1MCP 184.4 **29** LHU 360 / 3SM 401.5 / TMK 116.1 **30** COL 402-3 / MM 133 / 1T 173 / VSS 306.2
20. **1** 3SM 292.3 **1 - 7** ChS 179-80 / 3T 64 / TDG 163 **1 - 15** PM 244.1 **1 - 16** AA 110-1 / COL 396-404 / CS 339, 341 / FE 512 / OHC 221.5 / 2SM 182 / 3SM 387, 390.3 / 5BC 1125 / SD 250 / 2T 114 / 9T 73-4 / VSS 241.2 **3, 4** CT 35 / FE 365 **4** TMK 330.1 **6** MH 195 / RC 204.6 / SD 42 / 4T 518 / TSB 133.5 / WM 146 **6, 7** ChS 80, 97, 108 / MM 333 / PM 273.1 / 5T 203-4 / 7T 15 **9** TDG 80.5 **12** 7T 290 / TDG 190.3 **16** COL 403 / 5T 50 / VSS 306.2 **17 - 19** DA 777 / EW 161 / GC 594 **19** TDG 98.4 **20 - 23** DA 689 / 2T 32 **20 - 28** AA 359, 541-3 / DA 547-51, 644 / FE 142 / SL 56-7 / 4T 226 **22, 23** EW 284 / GC 630-1 / 2SM 195, 256 / 2SG 70, 252 / 1T 155, 183 / 2T 73, 178 / 3T 48, 107 **25, 26** ARV MH 478 **26, 27** CC 287.1 / DA 650 / EW 102 / GC 58 / TDG 200.1 **28** COL 139, 361, 389 / DA 52, 642 / EW 126, 151 / Ed 308 / Ev 636 / GW 190 / GC 68 / HP 233 / LHU 48.4, 128.2 / MYP 211 / MH 396 / ML 168 / OHC 176.3 / PP 65 / RC 17.5, 246.1 / 1SM 301 / 5BC 1088 / SC 78, 121 / 2T 426, 459-60, 568 / 3T 54, 107, 229 / 4T 416 / 5T 282 / TMK 35.2, 70.2, 84.3, 126.3 / TDG 28.4, 192.6, 219.2, 264.5, 356.3 / UL 357.7 **29 - 34** Ev 553 / 5BC 1111 / 2SG 202 **34** 1MCP 44.2
21. UL 78.2 **1 - 9** DA 569-78, 608-9, 743 / EW 109-10, 175, 244 / GC 18, 99-100, 367, 402, 404 / LS 62-3 / 4BC 1144 / 5BC 1137 / SR 221, 370, 372-3 / 1T 57 **9** GC 662 / HP 358.3 **10, 11** DA 578-81 **12** EW 171 / GC 127, 474 / PM 111.2, 135.2 / 5T 423 / UL 362.5 **12, 13** COL 273 / FE 174 / MM 122-3 / PM 167.5, 171 / 2SM 118 / 7BC 985 / 1T 471-2 / 4T 252 / 8T 67, 92 / 9T 228 **12 - 16** DA 589-93 / 3SM 406 / 9T 75 **13** TDG 172.3 **14** MM 123 **15** DA 609 **15, 16** SW 67 **16** GC 367 / Mar 252.5 **17** DA 581 **18 - 20** CG 435 / DA 581-4 / 2BC 998 / 5BC 1096-7 **18 - 21** UL 78 **19** Ev 511 / FE 50, 452 / GC 316 / 1MCP 51.1 / 3T 525, 534 / 4T 155, 403 / 5T 250 / TMK 147.3 / VSS 403.4 **21** PM 387 / 3SM 398.5 **22** AA 564 / AH 299 / COL 174 / CH 436 / EW 115 / Ed 257-8 / GW 259-63 / LHU 93.5, 123.6, 129.2, 368.5 / 2MCP 669.2, 765 / OHC 127, 134.2 / RC 119.2 / 2SM 246 / 6T 63 / 7T 274 / 9T 179 / TSB 50 / TM 485 / TMK 245.4 / TDG 22, 141.4, 151.3 / UL 107.4, 141.4 **23 - 27** COL 272-4 / DA 593-4 **24** FLB 102.5 **28** CME 38.4 / CT 35, 415 / Ev 24 / FE 334, 356, 362-7, 512-4 / PM 83.2 / RC 204.6 / 1SM 162 / 7BC 917 / SW 63.2 / Te 236 / 5T 462 / 7T 220 / 8T 36, 216 / 9T 169 / TM 184 / TDG 168.5, 195.6, 244.2, 370.2 / WM 122 **28 - 31** UL 112.2 **28 - 32** COL 274-83 / CT 419 / DA 595-6 / MH 164 / 5BC 1097 **30** OHC 101.5 / TDG 244.5 **31** COL 117, 226 / 4T 614 / 8T 72, 75 **32** MB 129 **33** UL 232.1 **33 - 39** SW 21f **33 - 41** UL 232 **33 - 44** AA 174 / COL 284-306 / DA 596-600 / FE 512 / GC 643 / 4BC 1156 **33 - 46** PK 21-2, 710-4 **35 - 37** PM 71.2 **37** LHU 216.1 **37, 38** SW 22.2 **39** UL 80.2 **42** SR 252 **42 - 44** AA 64 / COL 295 **44** COL 411 / DA 672 / FW 60.2 / FE 284 / HP 30.2 / LYL 73.2 / LHU 273.2 / OHC 37.5 / PM 110.2 / 1SM 328, 330 / 2SM 19, 389 / 5BC 1152 / SD 248 / 2T 301 / 5T 218 / 6T 317 / TSB 65.4, 138.2, 140, 145, 154.1 / TM 80, 146 / TMK 304.3 **45** TDG 283.3
22. **1 - 14** COL 307-19 / ChS 202 / CS 186 / CW 109 / Ev 453 / GC 428 / 1SM 109-10 / 3BC 1162 / 4BC 1179 / 5BC 1097 / SD 98, 368 / WM 245.2 UL 304.1 **2 - 10** SW 21f / TDG 33.5 **2 - 14** TMK 264 / UL 304.4 TDG 275.4 **9** SW 39.1 / WM 77-8 **9, 10** PM 278.1 **10 - 13** UL 296.5 **11** Mar 98.3 / UL 301.3 **11, 12** HP 356.3 / Mar 78.1 / 2MCP 660.2 / 1SM 80, 331 / 4T 307 / 6T 296-7 / 9T 287 / TM 187 **11 - 13** 5T 509 / TMK 235.2 **11 - 14** TSB 134.2 / TMK 350.2 **12** CS 227 / 1MCP 41.1 / 7BC 968 / 5T 220-1 / TM 444 / UL 301.3 **13** RY 155 / 2T 242 **14** 7BC 959 / 2T 294 **15 - 17** DA 538 / 1SM 71 **15 - 22** DA 601-3 **21** 1T 220-1, 538 / 2T 651, 653 / 3T 384 **23** AA 78 / DA 209 / 5BC 1077 **23 - 33** DA 603-6 **29** FE 128, 279, 438, 448 / 3SM 354.4 / 5BC 1085, 1120 / TDG 146.3, 164.2 **30** MM 99-100 / 1SM 172-3 **34 - 40** COL 377-9 / DA 497-8, 606-8 / PK 327 / 3T 524 **36** TDG 287.1 **37** COL 333, 348, 351 / CS 157 / GC 473 / HP 7.3, 58.5 / OHC 173.5 / RC 51.2 / 2SM 125 / 3SM 330.3 / 4T 226, 281 / 5T 542 / TMK 202.5 / UL 105.6 **37, 38** CT 329 / FLB 220.1 / 1T 289, 436 **37 - 39** CS 296 / CT 345 / CL 11.5 / Ev 619 / FE 187 / AG 145.1 / HP 60.2, 162.3, 223.3 / LYL 48.2 / LHU 124.2, 326.3 / 1MCP 120.4 / 2MCP 606.3 / MH 358 / OHC 241 / PM 129.2, 210.4, 280, 305.3 / RC 200.7, 219.6, 318.3 / RY 76 / 2BC 1012 / 3BC 1158 / 5BC 1097 / 6BC 1059, 1095 / SW 27, 43.1, 54.1 / TMK 90, 113.5, 288.2 / TDG 88.2, 161, 239.2, 272.7, 287.2, 311.5, 330.4 **37 - 40** AA 505 / CG 189 / Ed 16 / GC 467 / HP 38.2 / 2MCP 563.3 / ML 232 / RC 61.3, 208.2 / 1SM 218 / 1BC 1104 / SD 52, 111, 137 / 2SG 240-1, 243 / 1T 171-3, 710 / 2T 42-3, 228, 550-1 / 3T 511-12 / 8T 139 / 9T 212 / TM 95, 186 / TMK 9 / TDG 291.4 / WM 47-9, 111 **39** COL 381-2, 391 / CM 97 / CS 151, 157 / ML 224 / OHC 173.5 / PM 88.1 / RC 51.3 / Te 213 / 2T 51, 153, 155, 520, 547, 636, 681 / 5T 569 / 6T 269 / 7T 91 / TSB 157.3 / MB 134-5 / WM 32 **40** PP 373 **41 - 46** DA 608-9 **42** LHU 74.4 / MH 457 / TMK 111.4
23. **1 - 7** 1SM 387 **1 - 12** DA 610-4 **2 - 12** TDG 356.2 **3** COL 278-9 **4** GC 568 **5** MH 32 / TDG 227.3 **8** Ev 102 / FE 477 / MM 172 / MH 165-6 / PM 139.3 / 2SM 192, 344 / SD 300 / SW 11.1 / 6T 26, 101 / 7T 249 / 9T 197 / TM 192, 224, 347-59, 362 / TDG 183.4, 192.3 / UL 74, 121.1 **8 - 10** DA 414 / LHU 37.4 / 5BC 1097-8, 1135, 1139 / TDG 137.6 **8 - 12** 4T 226 **9** VSS 299.1 **11** AG 67.2 **12** PM 134.3 / 3SM 311.2 / 1BC 1097 / TDG 261.3 **13** SR 361 **13 - 33** DA 705 / FE 310 / 5BC 1098 / 5T 144 **13 - 39** DA 614-20 / 1SM 70 **16 - 24** TSB 153.2 **23** CG 109 / DA 88 / Ev 212 / FW 15.2, 116.1 / FE 157, 438 / OHC 192.4 / RC 59.2 / 1SM 387 / SD 55 / 3T 524 / 4T 337 / 5T 428 / TM 79 / TMK 93.2 / TDG 222.3 **24** 1T 144 / 4T 323, 327 **25** TDG 197.1 **25 - 27** OHC 142.4 / 7BC 951 **27** 1T 134 / 4T 326 / 5T 397 / TM 274 **28 - 34** TM 79 **33** DA 106 **34, 35** TM 72 **35** GC 628 / 2BC 999 / 3BC 1133 **37** DA 167, 575-8 / LHU 337.1, 361.2 / PM 167.5 / 3SM 417 / 4T 189 / 8T 67 **37, 38** GC 21-4 / 5BC 1098 **38** AA 145 / DA 627 / EW 45 / GC 431 / PP 475 / 1SM 63 **39** DA 580 / EW 292 / GC 662 / 3SG 85
24. DA 627-36 / GW 148 / GC 23-39, 393 / PM 280.4 / SR 320 / TDG 152.4 **1, 2** DA 627 / FE 399 / GC 23-5, 29, 33, 371 / 5BC 1098-9 / MB 120 **3** GC 371 / 3SM 391.1 / 3T 163 / TDG 164.4 **3 - 9** GC 25-30 **3 - 21** DA 628-30 / GC 393 **3 - 30** TMK 81.4 **4, 5** FLB 346.1 **6** TDG 69.5 **6, 7** Mar 174.6 **6 - 8** Ed 179 / Ev 219, 241 / PK 536-7 / 1SM 221 / 7BC 968, 982 / 1T 268 / 4T 53 / 5T 753 / 6T 14 / 8T 49 / TM 444 / MB 120 / WM 136.7 **3** SM 391.5 **9** Mar 186.1 / 2MCP 527.3 / 3SM 420.3 **9, 10** DA 637 / GC 28, 39 **10** Mar 196.1 **11** Ev 363 / 2SM 99 / 3SM 404, 406.2 / 7BC 951 / TMK 211.2 **12** AA 473 / CG 471 / AG 333.2 / HP 90.2, 107.2 / LHU 98.2 / Mar 200.1 / OHC 330.3, 347.2, 354.4 / PK 187 / 2SM 47 / 3SM 407.2 / 6BC 1088 / SW 77 / 2T 121, 346 / 4T 13, 393, 536 / 5T 10, 538, 741 / 6T 406 / TM 77, 334 / TMK 183.2, 320.3, 352.2 **12, 13** LHU 310.1 **13** LS 67 / OHC 342.1 / SD 351 / 1T 65 / 2T 102 **14** AA 111 / CME 7.2 / COL 227 / CM 17-8, 145-6 / CT 324 / DA 633, 828 / Ed 264 / Ev 456, 573 / FLB 308.1 / FE 335 / AG 339.1, 353.3 / GW 29 / GC 351, 362 / HP 340 / LS 209, 212-3, 336, 415 / Mar 177.3, 189.4, 261.1 / PK 224 / PM 47.1, 57.1, 387, 390 / 3SM 40 / 6T 24 / TMK 37.2 / TDG 242.1 / MB 43, 108-9 **15** DA 234 / GC 341 / 4BC 1145, 1166 / MB 120 **15, 16** Mar 180.1 **15 - 18** GC 26, 30, 37 / 5T 464 **15 - 20** GC 393 **20** DA 630 **21** UL 32.6 **21, 22** DA 630-1 / GC 39, 267, 393 / 1T 203-4 **21 - 25** 2SM 87-8 **23** FW

55.3 / Mar 189.4, 192.1, 218.4 / 2SM 388 / 3SM 426.2 / TMK 300.5 / UL 331.3 **23, 24** HP 350.1 / 3SM 406.2 **23 - 26** 3SM 318 **23 - 27** CW 98, 152 / DA 630-2 / EW 60, 87 / Ev 131, 249, 359-61, 364-5, 610 / FE 472 / GC 186, 322, 338-9, 525, 624-5 / LS 429 / MM 14-5, 87, 305 / 1SM 57 / 2SM 15-6, 24, 50, 54-5, 69, 76, 95, 98, 392-3 / 1BC 1114 / 5BC 1087, 1099 / 6BC 1106 / 7BC 922, 951-2, 982, 984 / 4T 185, 595 / 5T 80, 450, 698 / 8T 28, 290, 293 / 9T 16, 47, 63 / TM 33, 54-5, 62, 411 **24** CET 201.1 / Con 88.4 / FW 45.1, 56.2 / HP 344.2 / LHU 347.2 / Mar 110.3, 204.2, 207.1, 209.3, 234.6 / 1MCP 40.1, 42 / NL 52.2 / OHC 15.3, 132.5, 172.5, 354.4 / PM 176, 223.3 / 3SM 74, 114.3, 407.6, 408.4, 414, 423.1 / TDG 69.3, 74.5, 96.2, 126.4, 258.2, 325.2, 359.2 / UL 196.6, 263.6, 295.7 **27** Mar 288.1 **27 - 39** TDG 34.6 **29** EW 41 / GC 37, 333, 393 / Mar 151.1 **29 - 31** DA 631-2 **30** CG 565 / Con 87.1 / DA 739 / Ev 20, 187, 217, 248 / FW 74.2, 115.3 / FE 137, 335 / GW 148 / HP 95.3, 356.2, 357 / LHU 76.7, 361.4 / Mar 106.5, 279.6, 287.8 / MM 21 / OHC 345.4 / PK 720 / RC 22.3, 59.2 / 1SM 113, 318 / 3SM 391.1 / 5BC 1110 / SW 96.5 / 4T 306, 594 / 5T 230 / 6T 18 / TM 187, 234, 433, 464 / TMK 54.5, 61.5, 141.3 / TDG 111.6, 248.2, 296.2, 338.3 / UL 192.2, 260.4, 261.3, 282.5, 296.3, 311.2, 360.3 / VSS 226.1, 231.1 **30, 31** COL 420 / EW 15-6, 35, 286 / GC 37, 332, 625, 640-1 / LS 65, 103, 323 / ML 345 / 2SG 32, 103 / 3SG 83 / SR 58 / 1T 60 / 2T 41 / 8T 37, 54, 74 **31** AA 589-90 / EW 110 / GC 645 / 6T 404 / TM 232 **32** GC 360 **32, 33** FLB 344.1 / 7T 83 **32, 33** marg. DA 632 **33** COL 227 / EW 233-4 / GC 37-8, 334, 371 / RC 258.4 / 5T 753 / 9T 20 **33, 34** 2T 196 **35** FLB 15.1 / GC 26 / SD 332 / 5T 427 / TDG 100.4 / MB 148 **36** DA 235, 632-3 / EW 233, 239 / Ev 221 / FE 335 / GC 359-60, 370-1, 456 / Mar 287.1 / RC 258.4 / 1SM 75, 189 / 4T 307 / 6T 440 **37** LHU 365.1 / 2MCP 567.1 / TSB 98.4 / TMK 211.5 **37, 38** CL 14 / OHC 79.3 / TSB 251.4 **37 - 39** AH 121 / CME 22.1 / COL 228, 414 / ChS 51 / CD 17, 40, 373, 446 / CH 23, 109, 506 / CS 135 / CT 414 / DA 122, 633 / Ed 183 / Ev 26, 567 / FE 317, 355, 421 / GW 126 / GC 309, 338, 371, 491 / LHU 353 / MM 142 / MYP 456-60 / PP 97, 101-4 / PK 275 / PM 281 / 1SM 274, 298 / 2SM 355, 412-3 / 3SM 292.1 / 1BC 1090 / 4BC 1144, 1155, 1164 / Te 13, 25, 27, 95, 100, 141, 227, 246 / 2T 252 / 3T 162-4 / 4T 503, 515 / 5T 10, 60, 93, 99-100, 134, 361 / 6T 389 / 8T 50 / 9T 14 / TM 75, 91, 132, 457 / UL 223.6 **38** CC 36.1 / Con 24.2 / HP 342.4 / 1MCP 221 / PM 73.2 / RC 269.7 / 3SM 283.2 / TMK 354.2 **38, 39** CC 35 / Mar 264.2 **42** Ev 221 / TMK 358.2 **42 - 44** Mar 270.4 / UL 365.2 **42 - 51** DA 634-6 / GC 371, 393 / 8T 74-5 / 9T 269 **43** GC 491 / TM 233 **44** COL 319 / FE 137, 336 / HP 356.1 / LHU 146.3 / Mar 106.2, 298.1 / PK 278 / 1SM 192 / 2SM 114 / 1T 128 / 5T 12, 14 / 8T 252 / 9T 48 / TMK 358 / TDG 117.1 **45** CT 458 / CW 101, 112 / GW 127, 367, 375 / PM 225.2 / 1SM 124 / 2SM 221 / SW 89 / 1T 315 / 2T 220, 341 / 4T 397 / 7T 19, 154, 158 / 9T 151 / TM 236 / VSS 341.1 **45 - 51** 8T 37 **46** AH 23 / TM 167 **48** EW 22, 58 / LS 45, 89 / Mar 106.4, 108.3 / 1SM 74 / 2SM 188 / 2SG 58 / 1T 72 / 3T 255 / 4T 306 / 8T 252 / TMK 215.3, 348.2 **48, 49** RC 258.3 **48 - 51** 1T 57 / 5T 9, 15, 101-2, 188, 212, 277 / TM 77-8, 237-8 **49** TDG 138.4

25. UL 243.6 **1, 2** Mar 54.1 **1 - 3** 5T 21, 105, 220 / TM 86 **1 - 4** 3SM 426.1 **1 - 7** GC 398, 402 / 1SM 138-9, 189 / 9T 48 / TDG 33 **1 - 12** Mar 54 / RC 65.2 / UL 251 **1 - 13** AA 55 / COL 405-21 / ChS 263 / EW 55, 238, 242, 248-9 / FE 366 / GW 104 / GC 393-4, 400, 426-7 / LS 59, 129 / 2MCP 535 / ML 217 / RC 303.3 / 4BC 1179-80 / 5BC 1099-1100 / 7BC 966, 982, 984 / SD 118 / SR 367-74 / 1T 53-4 / 2T 192 / 5T 276 / 6T 129 / TM 130, 149, 164, 236, 510-1 / TMK 215.2, 350 **3** MYP 387 / TM 443 **3, 4** Mar 55 **4** CH 422 / AG 214.1 / RC 206.2, 211.1 / SD 326 / 5T 413 / TM 233-4 **6** COL 412, 414 / EW 260 / AG 358.4 / Mar 55.2 / MM 331, 333 / RC 209.1 / 8T 212 / 9T 155 / TM 233 / TMK 215.2 **6, 7** RC 219.8 **7** AH 96 / CT 68 / LS 425 / OHC 346.7 / 2BC 1028 / 5T 485 / 9T 133 **8** marg. COL 406 **10** GC 428 / TMK 350.1 / TDG 358.6 **11, 12** 2SM 211 / 8T 75 **12** COL 413 / FLB 370.4 / 7BC 962 **13** COL 325 / Mar 55.1 / TMK 358.2 **13 - 30** TMK 113 **14** RV, marg. COL 326 / FW 20.2, 92.2 / LHU 66.5, 360, 366 / 1MCP 242.2 / RY 97.2, 98.1 / TSB 73.1 / TMK 328.2 / TDG 85.3, 228.4, 286.1, 303.3, 349.2 / UL 273.1 **14, 15** HP 224.1 / OHC 40.3, 218.2, 289 / TDG 345 / UL 322.5 **14 - 28** UL 343 **14 - 30** COL 325-65 / CH 284-5, 529 / CS 114-22, 304 / CT 234 / Ev 646, 653 / FE 86, 119 / HP 224, 287.2, 302.4 / MYP 24, 228, 301 / ML 113, 116 / OHC 290, 302 / RC 41.2, 204.2, 346.2 / 1SM 139 / 2SM 133-5, 184, 211-2, 362 / 5BC 1100, 1148 / SD 334 / SW 37.3 / SC 82 / 1T 197-8 / 2T 243-6, 250, 656-60, 665-9, 674, 684 / 3T 32 / 4T 46-8, 51, 124, 412-3, 468-9, 612, 618-20 / 5T 282-3, 462 / 6T 338, 432-5, 448 / 9T 57, 245 / TSB 43 / TM 165-7, 379, 399 / TMK 223.4, 324.2, 351.6 / TDG 168.2 / UL 205, 207.4 / VSS 401.1 / WM 101-2, 120, 159 **14 - 46** SW 40 **15** CL 26.1 / GW 223, 243-4 / MM 178 / MYP 170 / 2MCP 423.3, 427.3 / OHC 369.2 / PM 100.1, 138.2 / RC 168.3 / 1SM 101 / 2SM 364 / 3SM 15.3 / 2T 282-5 / 3T 246 / 5T 429, 457, 724 / 7T 21, 281 / 8T 56, 170 / 9T 128, 221 / TMK 324.1, 329.2 / TDG 30.5, 80.5, 98.2, 102.4, 373.1 / WM 109, 269, 308 **15 - 18** PM 233.2 **15 - 30** TMK 160.4 **16** TDG 342.7 **16, 17** OHC 18.4, 182.2 / TDG 238.4 **16 - 18** OHC 290.1 **18** TDG 286.2 / UL 66.4, 230.4 **18 - 25** VSS 312.1 **19** TMK 330.3 / TDG 85.3 **20 - 22** 2MCP 427.1 / 3SM 228.5 / TDG 238.4 **20 - 23** PM 138.1 / SW 96.4 **21** AA 591 / AH 510, 536 / CSW 55, 75 / CT 48, 144, 280, 363, 513, 553 / FE 48, 51, 91, 213, 473 / GC 549, 647 / HP 68.6, 325.5 / Mar 308.4, 317.3, 319.1 / MM 196 / MYP 46, 145 / 2MCP 728.4 / ML 95, 349 / OHC 164.3, 187.6, 195.3, 229.2 / PM 258.4 / RC 195.6, 227.6, 245.5, 257.2, 306.5 / 2SM 323 / 3SM 431.2 / 2BC 1037 / 4BC 1171, 1174 / 6BC 1093 / SD 47, 106, 279 / SW 60.2, 62 / Te 117-8, 221 / 1T 453, 513 / 2T 152, 179, 229, 234-6, 285, 312, 366 / 3T 22, 145, 327 / 4T 54, 76, 412-3, 537, 615 / 5T 256, 267, 291 / 6T 303, 441 / 7T 297 / 8T 34, 327 / TMK 326.4, 334.2, 364.5 / TDG 144.1 / UL 139.5, 154.8, 207.4, 208.3, 245.6, 269.6, 289.6 / WM 302, 307 **21 - 23** ChS 130, 180, 269, 275 / CS 112, 123, 129, 165, 213, 288, 343, 348 / HP 368.5 / LHU 66.3, 266.6, 339.5, 346 / 3SM 192.3, 212.2 / 3T 402 / 9T 59, 252, 285 / TSB 71.3, 73.2 / TDG 87.4, 202.2, 280.2 **22, 23** UL 97.3 **23** CG 569 / DA 523 / HP 300.4, 368.5 / LHU 266.6 / Mar 308.4, 315.1, 317.3 / MYP 17-8, 125 / 1MCP 300.3 / 2MCP 728.4 / MH 499 / OHC 164.3, 187.6, 195.3, 229.2, 289.4 / PK 142 / PM 258.4 / RC 195.6, 227.6, 245.5, 257.2, 306.5 / 7BC 940, 949 / SW 60.2, 62 / 1T 538 / 2T 466, 686, 709 / 3T 247 / 6T 304, 441 / 8T 51, 171 / TM 184 / TMK 325.1, 326.4, 334.2, 358.4 / UL 139.5 / WM 17, 166, 211 **24** 5T 271 **24 - 27** TDG 330.5 **24 - 28** MYP 308 / 4T 386 / 6T 297-8 / TDG 97.5 **24 - 29** UL 230.4 **24 - 30** CS 198-9 / 1T 530, 539 / 3T 66-7, 386-7, 398 / 4T 481 / 5T 155 / 8T 55 **25** FE 83 / GW 223 / 2T 233 / 3T 57 / 4T 124, 479, 612 / 5T 116, 276 / TMK 326.3 / TDG 87.4, 286.2 **26** AH 207 / ChS 36 / FW 27.2 / 1SM 266 / 3T 117, 145 / 4T 408 / 5T 184 / TMK 62.4 **27** AA 353 / COL 362 / CSW 106 / CS 35, 40, 45, 56-7, 78, 83, 86 / CT 522 / FE 338 / GC 487 / LHU 366.6 / Mar 183.5 / MM 150, 307 / MYP 210, 319 / OHC 194.4 / 1T 179 / 2T 59, 167, 283, 629 / 3T 53, 122 / 4T 105, 118 / 5T 240, 259, 389 / 6T 441 / 8T 33 / TDG 132.4, 133.3, 183.5, 200.5, 243.4, 255.4, 286.2, 303.3 **29** COL 362-3 / FE 215 / TMK 326 / UL 343.1 **30** COL 365 / RY 155 / 3SM 200.2 / 1T 628 / 2T 242 / 3T 147 **31** DA 832 / FLB 351.5 / AG 356.1 / GC 416, 625 / UL 311.2 / VSS 150.1 **31, 32** CG 561 / GC 301, 347 / HP 359.1 / TDG 296.2 **31 - 34** GC 322 / LHU 71.3 / PP 339 **31 - 40** FW 44.3 **31 -**

- 46 ChS 216 / CS 164-6, 340 / DA 637-41 / LHU 343.4 / Mar 342 / MM 133-5 / MH 205-7, 288 / 1T 637-8, 679-80 / 2T 24-30 **32** Mar 292.4 **32, 33** 3SM 422.3 / UL 269.6 **33** LHU 348.3 **34** AA 34, 591, 601 / AH 540 / CG 567 / COL 374 / CS 129, 348, 350 / EW 53 / AG 354.1 / GC 646, 674 / HP 367.2, 369.5 / Mar 317, 342.1 / OHC 39.2 / RC 245.5 / 3SM 261 / SD 363 / SW 13 / SC 126 / Te 114 / 2T 50 / TMK 364.5 / MB 108 / UL 272.5 **34, 35** LHU 346.7 **34 - 36** TMK 335.2 **34 - 40** TDG 185.4 **34 - 46** COL 383-4 / ChS 268 / CH 34, 389 / CS 27, 302 / GC 654 / MM 146 / MYP 145 / ML 353 / 1SM 381 / 2SM 183 / SD 361, 364 / Te 272 / 2T 445 / 3T 173-4, 186, 390-1, 512-3, 518, 525 / 4T 63, 224-5, 619-20 / 5T 151 / 6T 259, 275 / 7T 226, 238 / WM 306, 314, 328 **35** PM 105.1 / TMK 43.3 **35, 36** CME 22.5, 29.2 / HP 324.1 / LHU 373.6 / OHC 121.4 / TMK 335.3 **35 - 40** HP 325.2 / RC 198.6 **36 - 38** OHC 190.2 **40** AH 296 / CD 423 / CT 212 / Ed 139 / GC 77, 668 / HP 178.4, 303.2, 325.1 / LHU 148.4, 346.7 / Mar 191.3, 317.1 / MM 60, 139 / MH 370 / ML 11, 165, 243 / OHC 190, 239.6 / PP 535-6 / PM 71.2, 94.4, 105.1 / RC 206.2, 247.1 / RY 24 / 3SM 195.4, 305.3, 343, 344.2, 397.2, 420.4 / SD 147 / SW 11, 13.1, 61.1 / SR 425 / Te 79 / 1T 693 / 2T 31, 157 / 4T 195, 326, 511 / 5T 420 / 6T 281, 303, 348 / 7T 50 / 9T 226 / TMK 187.3, 334.2, 335 / TDG 109.2, 224.3, 287.2 / UL 31.7 / VSS 57 / WM 23-4, 85, 97, 239-40, 313, 331 **41** CG 569 / CS 123 / GC 549, 640 / PP 469 / 4BC 1171 / 3T 84, 145 / 9T 252 / UL 203.5, 272.4, 301.1 **41 - 45** UL 374.5 **43** 3SM 388.2 / 1T 675 / VSS 284.1 **45** HP 325.3 / PM 137.5 / 3SM 305.3 / SW 61.1 / Te 272 / 1T 693 / 2T 30, 33, 330 / 4T 423, 551 / 5T 612 / TDG 298.3 / WM 23, 210 **45, 46** UL 272.1
26. **2** GC 23 / 5BC 1100 **3** 5BC 1100-1 **4** EW 159, 166 **6 - 13** Ed 109 / 5BC 1101, 1137 / 4T 485 / 5T 268 / 6T 84, 310 **6 - 16** DA 557-68, 720 / EW 165, 268 / 2SG 233 **11** OHC 198.4 / PP 535 / PK 652 / RC 227.4 / 3T 391 / 6T 272 / WM 17 **14, 15** CC 317.1 **14 - 16** CS 139 / DA 716 / EW 166 / Ed 92, 150 / GC 44 / PP 240, 452 / 5BC 1101-2, 1123 / 3SG 174 / 1T 192 / 4T 41-2 / TM 267 **15** TMK 182.4 **17 - 30** EW 166 / GC 399 **20 - 25** DA 652-6, 720 **24** CC 319.1 / RC 22.3 **26 - 29** DA 149, 652-61 / EW 217 / Ev 273-8 / MH 333-4 / PP 539 / 1SM 344 / 5BC 1102 / 6BC 1090 / 3SG 225-8 / Te 97-8 **28** PP 367 / RC 77.6 / 1BC 1112 **30** DA 672-3 / Ed 166 **31** 3SM 422 / TDG 93.2 **31 - 35** DA 673-4, 688-9 / EW 166 / 5BC 1102, 1123 **32** PM 312.2 **33** Mar 236.2 **33 - 35** DA 811 / 2T 204 **34** 3SM 421.1 **35** OHC 307.3 **36** DA 674 / GC 666 **36 - 39** PK 701 / 1T 151, 240, 353 **36 - 42** TMK 311.3 **36 - 46** AA 491, 539 / DA 685-94, 759-60 / EW 167 / GC 348 / PP 475 / 3BC 1166 / 5BC 1102-4 / 2T 203-6 / 3T 371 / 4T 542 / 9T 101-2 **36 - 50** TMK 69.2 **36 - 56** RC 132.8 **37** DA 420 **39** CH 375-6 / AG 168.1 / HP 89.4, 147.4, 228.6 / Mar 293.3 / MH 230, 509 / 6BC 1076 / 2T 73 / TMK 311.3 / TDG 49.6, 263.4 / UL 48.1, 223.3 **41** AH 298, 341 / CT 293, 412 / DA 688, 713 / Ev 404 / FW 86 / FE 349 / GW 163, 257 / HP 97 / LHU 353.2 / Mar 57.1 / MYP 122-3, 265 / 1MCP 42.2 / 2MCP 408.1 / OHC 132, 347.5 / 1SM 182, 189 / 3SM 198.2 / 3T 378 / 4T 124, 139, 400, 625 / 5T 141, 201, 409, 485 / TSB 86.2, 222 / TM 454 / TMK 41.3, 240.3, 267.2 / TDG 56.2, 70.2, 75.4, 148.4 / VSS 22 **42** 5BC 1123 / TMK 289.4 / TDG 49.6 **47 - 50** COL 73 / DA 694-6, 720-1 / EW 167 / GC 263 / 2T 203 / 4T 488 / TM 267 **51 - 56** DA 696-7 / EW 168 **53** EW 170 / LHU 233.2 / RC 237.3 / 2T 214-5 / TMK 65.2 / UL 39.3 **56** FLB 138.3 **57** GC 667 / 5BC 1104 **57 - 68** DA 703-10, 714-5 **58** EW 169 / TDG 18.2, 319.2 **59, 60** TDG 187.2 **61** DA 164 **63** TMK 139.2 **63, 64** GC 643 / 5BC 1104, 1124 / 1T 203 / MB 67 **64** Mar 282.8, 292.3 / OHC 345.4 / TDG 148.2 **65** 5BC 1104-5, 1109 **67** Mar 293.6 **69 - 75** AA 62 / DA 413, 508, 710-4, 760, 812 / EW 169-70, 193, 260 / Mar 236.2 / OHC 307.2 / RC 199.2 / 3SM 17.3 / 5T 427-8 / TM 267 / TMK 180.3 / UL 212.4 **70** TDG 172.5 **70 - 75** TMK 285.4 **72 - 74** VSS 65.2 **75** AA 516, 537 / 3SM 421.1 / 3T 416
27. **1** DA 714 **1 - 31** 1T 240-1 **2** DA 723 / GC 667 **3** TMK 182.4 **3 - 10** DA 716-22 / EW 171-2 / PP 496 **4** GC 620 / SC 23-4 / 5T 637 / TDG 216.4 **6** PM 183.1 **9** TMK 182.4 **11 - 31** DA 723-40 / EW 169-75 **12 - 14** TMK 139.2 **15 - 26** AA 42-3 / Ev 400 / 1SM 348 / 5BC 1105-7 / TM 37-9, 139 **17** Mar 293.4 **19** DA 732 / EW 173 **20 - 26** COL 294 / DA 622, 732-40 / EW 212 / Ed 254 / GC 667 / 2SM 129-30 / 6BC 1069 / TM 131-2 **21 - 23** 3SM 416 **22** Mar 293.4 **24** CC 324.1 / Te 28 **25** DA 785 / EW 178 / GC 32 / SR 256 **26** LHU 257.3 **26 - 31** EW 49, 169-70, 292 / PP 475-7 / 4T 374 **26 - 44** DA 780 / GC 643, 667 / 6BC 1070 / SR 220-5 / 3T 369-71 **26 - 50** TMK 69.2 **28** HP 357.3 **28, 29** OHC 367.3 **29** EW 169-70 / GC 109 / 2SG 252, 286 / 1T 138, 155 / TDG 216.4 **29 - 31** TDG 98.4 **29 - 44** DA 741-53 / EW 175-80 / 5BC 1107-8 / 2T 207-8 **32** FW 16.1 / SD 249 **35 - 43** 1T 57-8 **39** TMK 65.2 **40** DA 164 / Mar 293.5 / OHC 288.3 **41 - 43** TMK 70.3 **42** AA 25 / DA 780 / GC 630 / HP 358.3 / Mar 293.5 / TM 67 / TDG 236.2 / UL 134.3 **45** DA 780 **45, 46** LHU 235.5 / SR 226 / 4T 374 **45 - 50** DA 753-6, 770-2 / EW 177-80 / 1SM 303 / 5BC 1108-9 / SD 228 / SR 226 / 2T 209-15 **46** AG 170.1 / GC 540 / LHU 43.1 / 2MCP 465 / PP 476 / 3SM 132.2 / SC 13 / 1T 138 / UL 90.5, 223.4 **50, 51** DA 165, 233, 756-7, 775, 780 / EW 177-8, 184, 209, 253, 259-60 / PK 699 / 1SM 303-4 / 1BC 1107 / 5BC 1150 / 7BC 932 / SD 228 / SR 226 / 2T 211 **51** LHU 235.6 / 3SM 316.2 / UL 100.2 **52, 53** DA 785-6, 829, 833-4 / EW 184-5, 189, 208 / FW 74.1 / 1SM 304-7 / UL 263.5 **54** DA 770 / 1SM 303 / 5BC 1110, 1129 **55, 56** DA 773 / EW 180 / SR 228 **57 - 60** AA 104 / DA 770, 773-4, 780 / EW 180-1 / PP 476 / SR 227-8 **59, 60** HP 353.2 **60** DA 780, 794 / RC 76.3 / 5T 754 / UL 343.6 **61** DA 774 / EW 180 / SR 228 / MB 129 **62 - 66** DA 778 / EW 181 / SR 228-9 **66** DA 794 / 5T 754
28. UL 263 **1** EW 186 / MB 129 **1 - 4** DA 779-81, 788 / 5BC 1110, 1113-4 **1 - 7** AH 204 **2 - 4** EW 181-2 / GC 631 / LHU 102.2 / 1SM 303 **3, 4** GC 512 **4** AA 435 / 7BC 926-7 **5 - 8** DA 788-9 / EW 186, 189, 244 / 5BC 1113-4 **6** FW 107.2 / HP 45.2, 353.2 / ML 349 / UL 343.6 **6, 7** FW 76.1 / 2MCP 812 / 3SM 326.3 / TDG 91.2 **7** DA 793-4, 818 **9, 10** DA 793 / EW 188, 245 / RC 170.5 / WM 156 **11** UL 263.1 **11 - 15** AA 60 / DA 781-5, 794 / EW 91, 183-5, 189, 208, 265 / GC 557 / 1SM 303, 305 / SR 397 **13** UL 263.4 **16** DA 818 / MH 508 **17** DA 819 / 5BC 1110 **18** AA 122 / CM 108-9 / DA 24-5, 319, 800 / Ev 224 / FLB 98.2 / HP 60.4 / LHU 322.1 / OHC 108.4 / RC 21.3, 214.2, 293.4 / 5BC 1150 / 7BC 948 / SD 40 / 9T 186, 190 / TM 92 / TMK 125.4, 131.4, 338.3, 339.5, 344.5 / TDG 290.2, 297.4, 300.3, 341.3 / MB 99 / UL 229.5 **18, 19** TDG 297.1 **18 - 20** AA 25-34, 65, 105, 174, 282 / ChS 23 / CM 38 / CH 211, 248, 316, 545 / CS 349 / CT 540 / DA 166, 818-28, 830-1 / EW 101 / Ed 94, 96 / Ev 15, 250, 307, 481, 530, 544, 573, 615 / FE 121, 452, 535 / GW 314, 464 / GC 8, 351, 633 / HP 188 / MM 196, 304, 319, 327 / MH 106-7 / ML 158, 224 / 1SM 83, 166, 265 / 2SM 18, 160, 170 / 1BC 1120 / 5BC 1110 / 6BC 1054, 1067, 1074 / SD 15, 300 / SC 74, 81 / 1T 504 / 2T 122, 271 / 3T 406 / 4T 267, 393, 401, 529 / 5T 454 / 6T 98-9, 228, 335, 399, 447 / 7T 32, 223 / 8T 14-5, 17, 35, 46, 204 / 9T 34, 63-4, 107, 123, 219 / TM 65, 142, 144, 198, 311, 330, 380, 391, 417, 459 / TDG 107.1, 329.4 / UL 112.1 / WM 70, 117, 193 **19** CME 7.2 / FLB 149.1 / AG 150.4 / LHU 109.2 / Mar 24.1 / PM 47 / SW 18 / TDG 221.3, 242.4 / UL 100.4, 148 **19, 20** marg. HP 317 / LHU 294.4 / PM 119.2 / RC 204.4 / RY 100 / 9T 20 / TDG 107.4, 205.5, 227.4 / UL 112.4 **19, 20** RV DA 819 **20** AG 196.1 / GW 17, 29, 469 / HP 118.2, 166.6, 188.1, 334.4 / LHU 93, 348.2 / Mar 255.3 / 2MCP 632.3 / OHC 124.7, 356.3 / RC 21.2, 202.5 / 3SM 398.4, 426.1 / TMK 320.3 / TDG 24.2, 49, 297.4, 329.5, 330.3 / UL 25.2, 58.2, 85.8, 87.5, 107.4,

Mark

1. **2, 3** RC 201.4 / 2SM 147-8 / 9T 64 **2 - 9** EW 154 / Ed 157 / 1SM 410 / 5BC 1115 **3** Con 28.3 / 2MCP 434.2 / OHC 345.4 / PM 236.1, 386.4 / TDG 195 / UL 76.5 **4 - 8** VSS 358f **5** 2SM 148, 152 **6** DA 100-2 / 4T 108 **7** 8T 331-2 / TDG 196.3 **9 - 11** DA 109-13 / EW 153 / GC 410 / 5BC 1077-81 / TMK 31 / UL 209.7 **10, 11** Con 9.1, 29 / ML 260 / 2SM 238 **11** Con 36.2 / LHU 109.4 **12, 13** DA 114-31 / EW 155-8 / 1SM 227, 252-6, 267-89 / 5BC 1080-3 / 4T 44-5 / TMK 32, 33.2 **14, 15** DA 231-3 / Ed 157 / FW 99.1 / AG 12.1 / GC 327 / 1SM 365 **15** GC 345-7, 351-2 / PK 699 / PM 182 / 8T 20 / TM 64 **16 - 20** DA 249 / Ed 232 / GW 113 / RC 245.2 / 9T 174 **17** PM 278.2 / TDG 41.4, 115.2, 253.2 **17, 18** CC 282.1 / RC 237.6 **21** DA 252-5 / Ed 251 **22** RC 340.2 **23 - 28** DA 252-60 / GC 515-6 / MH 91-2 **24** DA 467, 579 / 8T 208 **27** RV DA 256 / MH 92 **29 - 31** DA 259 / MH 29 **32 - 34** DA 259-60 / MH 29 **35** AA 56 / CT 260 / DA 259-60, 362 / Ed 259 / FE 402 / MH 30-1, 58 / RC 118.1 **36 - 39** DA 260 / MH 30-1 **40 - 45** DA 262-6 / MH 67-70 **41** HP 106.4
2. **1 - 12** DA 267-71 / FW 67, 68 / MH 73-9 / 1SM 83 / 3T 168-9 / 6T 234 / 8T 202 **5** COL 125 / FW 67.4 / 6T 232 / UL 212.5, 219.2 **5** ARV, marg. MH 174 **5 - 11** SW 31.1 **7** RV DA 269 / MH 76 / TDG 106.3 **8 - 11** TDG 106.3 **14** LHU 106.6 **14, 15** 5BC 1120 **14 - 22** DA 272-80 **15** RC 31.1 **16** GW 335, 394 / 3SM 238.3 / SW 10.2 **17** COL 58 / FE 252 / LHU 208.4, 273.2 / 2MCP 480.1 / 1SM 325, 392 / 5BC 1088 / 7BC 927 / SW 29.1 / 2T 74 / 3T 49 / 4T 42 / 5T 219 / TSB 50.1, 151 / TM 230, 351 / TMK 245 / TDG 249 **21** OHC 342.5 **21, 22** 1SM 386 / 5BC 1086, 1088-9 / 6BC 1101 **22** LHU 259 **23** PP 531 **23 - 26** 3SM 106.4 **23 - 28** DA 281-9 **27** DA 207 / LHU 53.4 / MM 215 / PP 47-8 / PK 183 / 3SG 267, 295 / SR 141, 145, 330 / 1T 532-3 / 2T 582-3 / 4T 247 / TM 136 **28** DA 211 / GC 447 / TM 294
3. **1 - 5** DA 286-9 / 3SM 259.2 **1 - 6** 3SM 106.3 **4** 3SM 258.3 **5** TDG 275.3 **6** 1SM 71 **8** DA 298 **8** RV MB 4 **13 - 15** AA 18 / CH 557 **13 - 19** DA 290-7 / Ed 85-7 / MH 52-3 / MB 4 **14** CC 288.1 **14 - 20** TMK 158.4 **15** 3SM 376.3 **17** AA 540 **19** RC 199.2 / 5BC 1102 **20, 21** DA 321 **22** 5BC 1092 / UL 325.3 **22 - 30** DA 321-5 / 1SM 142-3 **24, 25** 1MCP 39.3 **25** 1SM 123 / 5T 244 **28, 29** 5BC 1092-3 **31 - 35** DA 321, 325-7 / MH 55 **35** TDG 320.1
4. **1** COL 34 **3** AH 202, 468 / CG 169 / COL 33-61 / CH 465 / Ed 102 / Ev 432 / LS 216 / 3BC 1144 / 2SG 236, 300 / 7T 36 **3 - 8** SW 59.1 / TMK 158.4 **3 - 20** CME 43 **4** VSS 233.2 **5, 6** DA 324 / 2MCP 536 **8** 3SM 234.1 **9** LHU 37.5, 253.3 **14** PM 304.5, 314.3 / SW 59.1 **14 - 20** UL 273.4 **15** OHC 266.3 **16** TMK 52.4 **16, 17** DA 324 **19** 1MCP 128.1 / OHC 280.1 / 2SG 267 / 1T 352 / TDG 87.4, 140.2, 361.3 **20** 3SM 234.1 **21** Ev 355-6 / LS 209 / 3SM 395.4 / 8T 76 **22** Mar 340 / 3SM 84.2 **24** 2SM 79 / 5T 694 **26 - 28** LHU 185.5 **26 - 29** AH 201 / COL 62-9, 81-4 / CT 125, 140-4, 252, 261 / Ed 102, 104-12 / LS 298 / 3BC 1144 / 6BC 1067-8 / 6T 185-6, 429 / 7T 36 / TM 243, 506 **26 - 32** CME 43 **28** DA 367 / Ev 579 / AG 283.1 / HP 183.4 / LHU 66.2, 111.5 / MM 7 / 1SM 20 / 7BC 945 / SC 67 / 8T 327 **30** AA 12 / AG 14 / 5BC 1111 **30 - 32** COL 76-9 **31, 32** RV COL 76 **33** Ed 102 / TDG 361.2 **35 - 41** DA 333-41 / LS 230 / MH 95 / ML 336 **39** HP 17.4, 189.5 / TDG 362.3 / UL 321.4 **39, 40** LHU 57.1 **40** RV DA 335 / TMK 227
5. **1 - 20** DA 337-41, 404 / GC 514-5 / MH 95-9 / 1SM 83 **15** 6T 304 / TSB 155.2 **19** LHU 230.5 / OHC 304.1 **21** MH 97 **21 - 24** DA 342-3 / MH 59 **25 - 29** 2MCP 539 **25 - 34** COL 358 / DA 343-7 / MH 59-62, 100 / ML 13 / 1SM 334 / 6BC 1064 / 5T 227-8 **27, 28** UL 133.5 **34** TMK 48.4 **35 - 42** 3SM 296.2 **35 - 43** COL 358 / DA 342-3, 534 / 1SM 304 **36** FW 32.2, 52.2, 89.2 / PM 89.4 / 3SM 153.4 / TMK 295.3 / TDG 209.2, 361.6
6. **1 - 5** 3SM 296 **3** AH 290, 443 / CG 346 / COL 345, 349 / CSW 54 / CT 147, 276 / DA 72, 86-7, 90, 109, 162, 236 / Ed 77, 217 / Ev 132, 378 / FE 142, 151, 392, 417 / LHU 74.4 / MYP 79, 211 / MH 399 / ML 56, 168 / 2SM 163-4 / 3BC 1129 / 5BC 1135 / 6BC 1104 / SD 129 / 3T 372, 566 / 5T 42 / 6T 359 / 8T 222 / TM 177 / TMK 363.3 / UL 57.2 **5** CH 34 / MM 238 **5, 6** TMK 55.4 **7** Ev 58, 73-4, 79, 437 / GC 71 / LS 302 **7 - 11** RC 202.5 **7 - 13** DA 349-58 / WM 74 **11** PM 313.1 **12** TDG 370.4 **16 - 29** DA 214-25 / EW 154 / GW 149-50 / 6BC 1067 / SR 424 / Te 49-52 **17** Ed 157 **17 - 20** 2SM 149-51 **21, 22** CT 340 / TM 84-5 **21 - 29** DA 730 / MH 56 **25** RV DA 221 **26** 5BC 1094 **30 - 32** TM 34 **30 - 34** DA 359-64 / MH 56-8 **31** ChS 247-9 / Ev 661 / FLB 233.1 / GW 243-6 / LHU 263 / MM 287 / ML 133 / 2SM 228, 261 / 7T 244, 292 **34** TMK 47.2 **34 - 44** 3SM 105.4, 106.3 **35 - 44** CG 135 / CD 271 / CT 276 / DA 364-71 / Ed 107-8 / Ev 524 / MH 45-50 / 1SM 275 / 5BC 1141 / 6T 345 / 7T 61 / TM 344-5 **37 - 44** Con 40.2 **41 - 43** PM 283.3 **43** WM 154 **44** LHU 62.4 **45 - 52** DA 377-82 / ML 336 / 2SM 164 / 3SM 106.3 / TDG 110 **46** MH 55, 58 / TDG 104.7 **47 - 51** 3SM 105.4 **50** 2MCP 463.1, 492.1 / RY 60.1 / 2BC 1003 **55** DA 384
7. **1 - 13** DA 395-7, 408, 603 / Ed 75 / SD 55 **6** HP 162.4 **6 - 9** TDG 299 **7** COL 110 / EW 124 / Mar 262.5 / 1MCP 42.2 / 3SM 405.3 / SW 10.2, 77 / TMK 211.5 / TDG 164.2, 275.3 / UL 370.3 / VSS 95.2, 324.2 **7 - 13** TDG 246.5 **8** 3SM 386 / TMK 292.4 **9** TMK 256.4 **13** FW 29.2 / RC 65.3 / 3SM 54.2, 68.2, 73.2, 82.2, 86.1 / TMK 256.4 / TDG 312.2 / UL 20.3 **14 - 23** CD 35 / DA 395-8 **15** 2MCP 728.4 **18 - 23** VSS 302.2 **21** OHC 336.4 **23** 2MCP 728.4 **24 - 30** AA 19 / AH 204 / COL 175 / DA 399-403 / GC 515 / MH 42 **25 - 30** RC 170.4 **31** RV DA 404 **31 - 37** DA 340-1, 404 **37** LHU 66.3
8. **1, 2** MH 99 **1 - 9** DA 404-5 **10 - 12** DA 405-7 **13 - 21** DA 407-9 **15** PM 150.1, 157.2 / 3SM 186.2 **17 - 21** FW 63.2 **18** TMK 256.4 / TDG 275.3 **19** LHU 62.4 **19, 20** Con 40.2 **24** Ev 594 / MM 98 / 2SM 395 / 3SM 346.1 / 1T 462 / TM 468 **25** 2MCP 662.1 / TDG 233.3 **27 - 38** DA 410-8 **29** FW 70.1 **31** GC 594 **33** TMK 77.4 / TDG 257.5 / UL 125.4 **34** CME 24.3, 26.1, 45.5 / CH 590 / Ev 90 / FW 41.2, 46 / FE 511 / LYL 55.1 / LHU 245.3, 291.7 / 1MCP 45.2, 319.1 / 2MCP 380.3 / NL 38.1 / OHC 114.4, 270, 288 / PM 147.6, 301.1 / RC 54.6, 218.3, 230.5, 232.6, 353.4, 368.2 / 1SM 80 / 3SM 141, 189.3 / 5BC 1095, 1120 / SW 85.2 / 2T 178 / 4T 521, 631 / 8T 209 / TSB 56f / TMK 81.5, 91.2, 115.2, 120.6, 174.3, 289.4 / TDG 49.8, 57.5, 64.2, 68.3, 87.2, 102.4, 108.6, 162.3, 212.6, 221.2, 280.2, 291.4, 302.5, 315, 330.3 / UL 49.3, 69.2, 190.4, 192.6, 217.3, 332.5, 355.4 **34** var. CS 44 **35** 3SM 401.2 **35 - 37** TMK 321 **36** Con 78.1 / FW 43.1 / OHC 98.4, 200.3 / TMK 367.5 / TDG 30.3, 127.5, 189.6 **36, 37** AA 366 / CG 329 / COL 267, 374 / CH 593 / CS 74, 84, 213, 217 / Ed 145 / Ev 559 / 1MCP 321.2 / OHC 285.3, 286.3 / PK 274 / RY 97.1 / 2SM 132, 355 / SD 351 / 1T 706 / 2T 59 / 3T 250 / 4T 46, 53 / 6T 78 / TDG 100.2 / UL 45 **37** OHC 39.4 / 3SM 402.1 **38** DA 422 / HP 357.3 / Mar 292.3 / 5T 588
9. **1 - 8** DA 419-25 / EW 162-4 / 5BC 1096 / 4aSG 58 **3** AA 33 / DA 739 / AG 358.2 / OHC 367.3 / 1BC 1112 / TDG 86.4 **4** 4BC 1173 / SR 174 **7** LHU 253.3 **9 - 16** DA 426-7 **11, 12** 4BC 1184 **17 - 29** DA 427-31 / GC 515 **20 - 27** 2MCP 808.5 **23** CW 108 / FE 341, 345 / HP 81.5 / MH 65 / OHC 124.3 / PK 157 / 2T 140 / TSB 66.1 **23** var. 6BC 1065 **24** 2MCP 493.5 / 3SM 325.2 / TM 518 / TMK 227.3 **29** 1T 344 **30 - 32** DA 432 / EW 161 / TM 35-6 **33 - 37** DA 434-7 / SL 55-6 **34**

- 3SM 310.3 / VSS 226 **34, 35** DA 409 / 4T 226 / TDG 192.6 **35** VSS 306.2 **36, 37** Ed 90 **38 - 40** AA 543-4 / CSW 85 / DA 437-8 / SL 56 **41** OHC 199.3, 222.2 / TMK 43.3 **41 - 50** DA 438-42 **42** 5T 244, 483 **43 - 45** RV AA 312-3 / DA 438 / TDG 212.5 **49, 50** DA 439 / MM 218 **50** 2MCP 437 / 3SM 175.3 / TDG 23.2
10. **1** DA 488 **2 - 12** AH 341-2, 344-5 **5** TDG 275.3 **6, 7** HP 205.1 **6 - 8** TSB 99 **13** TDG 233.6 / UL 26.4 **13, 14** RC 249.5 **13 - 16** AH 273-5 / CSW 55 / CT 118, 179 / DA 511-7 / Ev 349-50 / FE 161 / GW 188, 207 / MM 19 / MH 38-44, 390 / 2SM 262 / 5BC 1096 / Te 290 / 4T 141-2 / 5T 421 / 9T 175 / WM 116 **14** AG 287.1 / HP 63.4 / LHU 182.1 / TMK 339.5 / UL 92.4 **14, 15** OHC 326.5 **15** AG 52.1 / 1MCP 194.1 / OHC 155.5 / 5T 703 / TSB 135.3 **15, 16** 3SM 314 **16** HP 54.3 / LHU 89.1 / TMK 300.3 **17** FW 52.3 / 1SM 98, 378 / 3SM 410.5 / TMK 316.2 / TDG 30.2, 256.6 / UL 157.3 / VSS 402.2 **17 - 21** FW 70.3 **17 - 23** DA 518-23 / 2T 679-80 / 4T 49-50 **17 - 27** COL 390-5 / CS 210-1 / 2SG 239-44 **20** 1MCP 227.1 **21** CC 300.1 / LYL 37.3, 55.1 / 2MCP 558.1, 786.2 / PM 235.2 / RY 98 / 3SM 189.3, 274.2 / 4T 505 / TSB 56f / TMK 289.4 / TDG 85.3, 102.4, 162.3, 212.6, 280.2, 302.5 / UL 319.6 **21, 22** TDG 185.3 **22** FW 70.4 **23, 24** 4T 468 **24, 25** HP 301.1 **25** HP 301.3 **26, 27** 2MCP 492.3 **27** HP 301.3 / TSB 66.1 **28 - 30** RC 347.5 / 3SM 147.1 **28 - 31** COL 395-6 / 2SG 243-5 / 1T 510 / 2T 495-6 **29, 30** OHC 191.2 / TDG 280.3 **30** LS 125 / LHU 360 / 5T 42 **31** CS 339 / VSS 306.2 **32 - 34** DA 547-8 **34** TDG 98.4 **35 - 45** DA 548-51 / SL 55-7 **38** 2SG 70, 252 **42, 43** MH 478 **43, 44** HP 229.1 **44** EW 102 **45** AA 359 / CW 87 / LHU 48.4, 128.2 / OHC 176.3 / RC 17.5 / 5BC 1088 / TMK 35.2, 70.2, 83, 84.3, 126.3 / TDG 28.4, 192.6, 219.2, 264.5, 356.3 / UL 357.7 **46 - 52** Ev 553 / 5BC 1111 / SD 126 / 2SG 202 / 4T 355 **47** DA 608 **47, 48** TSB 144.4 **51** DA 104
11. **1 - 11** DA 569-79, 743 / EW 109-10 / LS 62-3 / SR 370, 372 **9** EW 179 / 6T 203 **11** DA 581 **12** 1SM 408 **12 - 14** CG 435 / DA 581-8 / 2BC 998 / 5BC 1096-7 / 4T 155, 385-6, 614 / 5T 146, 250, 257, 403 **13** 1MCP 51.1 **13, 14** TMK 147.3 / UL 188 **15** PM 135.2 / UL 362.5 **15, 16** PM 111.2 **15 - 17** PM 167.5, 170, 171 / 3SM 406 **15 - 19** DA 589-93 / 2SM 118 / 9T 228 **17** Con 59.2 / Te 64 / TDG 162.4, 172.3 **20, 21** CG 435 / 2BC 998 / 4T 385-6, 614 / 5T 257 **22** Ev 63 / PK 164 / 1SM 83 / 3SM 145.1, 319 / 6T 465, 478 / 8T 175, 177 **22 - 24** TDG 151.3 **23** Mar 218.4 / PM 387 / 3SM 398.5 / TDG 195.4 **24** COL 147-8 / EW 72-3, 115 / Ed 257-8 / FLB 9.3 / HP 71.4, 81.1, 334.5 / OHC 127.4, 134.2 / 3SM 301 / 2SG 291 / SC 51, 96 / 6T 63 / 8T 23 / TDG 22.3 / UL 312.1 **24 - 26** TM 487 **25, 26** OHC 176.4, 178.5 / RC 203.3 / 3SM 302.1 **27 - 33** DA 593-5
12. **1 - 9** DA 596-600 / 4BC 1156 **3 - 6** PM 71.2 **6, 7** SW 22.2 **13** 2MCP 633 **13 - 17** DA 538, 601-3 **18** DA 209 / 5BC 1077 **18 - 27** DA 603-6 **24** COL 110 / FW 121.2 / GC 599 / 3SM 204.1 / SD 225 / 5T 388 / TDG 146.3, 275.3 **25** FLB 366.1 / Mar 369.1 / 1SM 172-3 **28 - 34** DA 606-8 **29 - 31** 1SM 320, 337 / 9T 212 / TDG 291.4 **30** COL 348 / CH 533 / CT 360 / FE 314-5 / AG 64.1 / HP 7.3, 140 / LYL 84.5 / LHU 142.1, 291.2 / OHC 12.4, 18.5, 101.5, 285.2 / RC 51.2 / 5BC 1112 / 2T 70, 168, 504 / 4T 119, 145 / 5T 536 / TMK 202.5, 331.5 / TDG 47.2, 159.5, 303.2, 330.4 / UL 105.6 / VSS 230.4, 342 **30, 31** CT 32 / CL 11.5 / AG 296.1 / GC 467 / HP 306.5, 355.5 / LYL 48.2 / LHU 124.2, 326.3 / 2MCP 563.3, 606.3 / OHC 173.5, 241 / PM 129.2, 210.4, 280, 305.3 / RC 51.1, 61.3, 200.7, 208.2, 219.6, 318.3 / RY 76 / 2SM 181 / 1BC 1104 / 5BC 1097 / SW 27.1, 43.1, 54.1 / 2T 550 / TM 159 / TMK 9.3, 90, 113.5, 288.2 / TDG 88.2, 161, 239.2, 272.7, 287.2, 311.5 / UL 367.3 **30 - 33** 1MCP 120.4 / TDG 214.5 **31** PM 88.1 / RC 51.3 / TSB 157.3 **31 - 33** 1MCP 172.3 **33** AH 349 / MM 150 / PM 88.1 / 2SM 382 / 4T 33 **35** LHU 74.4 **35 - 37** DA 608-9 **36, 37** VSS 65.1 **37** CSW 109 / CT 240, 260 / DA 92 / Ev 565 / FE 242 / GC 595 / MH 350, 443 / 5BC 1120 / SW 10.2 / 5T 747 / 8T 308 / TMK 50.3, 51.2 / UL 86.2 / VSS 312.1, 400.2 / WM 171 **38** TMK 261.4 **38 - 40** DA 610-4 **41 - 44** AA 342 / CS 30, 178, 293-4 / DA 614-6 / EW 121 / 2SM 413 / 2SG 155, 250 / 1T 177 / 2T 198, 282, 666-7 / 3T 398 / 5T 733 / 6T 310 / 9T 224 / WM 203 **42** Ed 109 / GW 467 / HP 301.5 / LHU 373.6 / 6T 103 **42 - 44** OHC 199.3 / RC 268, 341.1 **43** LHU 88.1 **43, 44** CC 303.1
13. DA 627-36 / PM 280.4 **1, 2** DA 627 / GC 25 **4 - 18** DA 628-30 **4 - 25** TMK 81.4 **7** TDG 69.5 **8** CG 122 / ML 342 / 3SM 391.5 / 8T 49 / TM 444 **9** AA 81 / Mar 252.3 / OHC 355 / 5T 102 **9 - 11** OHC 357.4 **11** Mar 255.3 / OHC 356 / 3SM 399 **12** 3SM 418.2, 420.3 **13** HP 371.3 / 2MCP 527.3 **14 - 20** GC 306, 393 **19** Mar 275.1 **19 - 23** DA 630-2 **21** FW 55.3 / Mar 189.4 / 3SM 426.2 / TMK 300.5 / UL 331.3 **21, 22** 3SM 406.2 / 5BC 1099 / 7BC 985 / 5T 746 / TM 407 **21 - 23** 3SM 341.2 **22** RV FW 56.2 / GC 11 / Mar 209.3, 234.6 / PM 223.3 / 3SM 114.3 / UL 263.6 **24 - 26** DA 632 / GC 37, 304, 306-8 **25** EW 41 **26** Con 87.1 / FW 74.2, 115.3 / LHU 361.4 / RC 22.3, 59.2 / SW 96.5 / TDG 111.6, 296.2 / UL 260.4, 261.3, 360.3 / VSS 226.1, 231.1 **26, 27** DA 632 / ML 345 **28 - 31** DA 632 / Ed 101 **31** TDG 100.4, 184.5 **32** EW 233 / GC 456 / RC 258.4 / 6T 440 **32 - 37** DA 634-6 / GC 37-8, 490-1 **33** Ev 590 / FLB 224.3 / LHU 368 / MM 151 / 1MCP 42.2 / 2MCP 408.1 / OHC 132 / 1SM 116-7, 162, 192 / 3SM 198.2 / 2T 131, 199, 222-3, 241, 283, 321, 397 / 4T 306 / 5T 102, 115 / 6T 128 / 7T 238 / TSB 86.2 / TMK 240.3 / TDG 75.4 / VSS 22 **34** CME 25.3 / COL 326 / ChS 13 / CH 302 / CT 513 / Ed 138 / Ev 91, 95, 113 / FW 27.1 / FE 48, 217 / HP 223.4, 319.3 / 2MCP 426.3, 757.1 / ML 276 / OHC 90.5, 303, 369.2 / PM 138.1, 223 / RC 112.2 / RY 76.3 / 1SM 103, 265-6 / 2SM 89 / 3SM 18.5 / 5BC 1148 / SC 82 / 2T 250, 255, 667 / 4T 397, 615 / 5T 184, 395, 564, 736 / 6T 245, 427 / 7T 58 / 8T 246 / TM 165, 183, 232, 237 / TMK 62.4, 323, 329.2, 358.3 / TDG 33, 85.5, 208.2, 218.5, 228.4, 286.3, 297.2, 309.2, 358.7, 368.3 / UL 62.4, 91.1, 104.5, 133.4, 179.5, 206.2, 217.3, 230.4, 235.3, 268.4 / VSS 347.1 **34 - 36** TMK 351.6 **34 - 37** 5T 182, 380-1 / 8T 37 **35** TMK 358.2 **35, 36** Mar 56.1 / PM 281.3 **35 - 37** GC 57 / HP 343.7 / SD 355 / 2T 190-2, 196, 205 / 6T 410 / TMK 351.1 **36** 3SM 426.1 / UL 37.2 **37** TMK 351.2
14. **1** EW 166 / 5BC 1100 **3 - 9** DA 557-68, 716, 720 / EW 165-6, 268 / Ed 109 / 5BC 1101, 1137 / 2SG 233 / 4T 487, 550-1 / 6T 310 **7** CS 161 / MH 201, 205 / OHC 198.4 / PK 652 / RC 227.4 **8** CC 305.1 **9** CC 306.1 **10, 11** DA 563-4, 716 / EW 165-6 / 5BC 1101-2, 1123 / 4T 42, 487 / 5T 690 **12 - 26** GC 399 **16 - 21** DA 652-4 **21** TDG 271.2 **22 - 25** DA 148-9, 652-61 / EW 217 / Ev 273-6 / 6BC 1090 / 3SG 225-8 / Te 97-8 **26** DA 672 **27** 3SM 422 / TM 66 / TDG 93.2 **27 - 31** COL 152-4 / DA 673, 688 / 5BC 1102, 1123 **28** PM 312.2 **30** 3SM 421.1 **31** OHC 307.3 **32 - 36** TMK 311.3 **32 - 42** DA 685-94, 759-60 / EW 167 / GC 348 / SL 53 / 5BC 1102-4, 1123 / 8T 100 / 9T 101-2 **32 - 46** TMK 69.2 **32 - 50** RC 132.8 **36** TDG 49.6 **36 - 41** HP 147.4 **38** DA 126 / FW 86 / AG 332.1 / GW 163 / HP 279.4 / LHU 353.2 / 1MCP 42.2 / 2MCP 4 / OHC 126.3, 132, 347.5 / PP 689 / 1SM 136 / 2SM 132 / 3SM 198.2 / 2T 49, 89, 101, 490, 511 / 5T 34, 115, 146 / 6T 410 / TSB 86.2, 222 / TMK 41.3, 240.3, 254.5, 351.3, 361.2 / TDG 56.2, 75.4, 148.4 / UL 19.5, 20.5, 302.4 / VSS 22 **43 - 50** DA 694-7 / EW 167-8 / GC 666-7 **53** 5BC 1100-1 **53 - 65** DA 698-710 / 5BC 1104-5 **54** EW 169 / TDG 18.2, 319 **56** TM 71 **56, 57** TDG 187.2 **57, 58** DA 164 **61** TMK 139.2 **61, 62** 5BC 1104, 1124 **62** Mar 282.8, 293.1 / OHC 345.4 / RC 22.3 / TDG 248.2 **65** GC 667 / Mar 293.6 **66 - 71** OHC 307.2 **66 - 72** COL 152-3 / DA 710-3 / EW 169-70 / RC 199.2 /

- TM 267 / TMK 180.3 **67 - 72** UL 212.4 **68** TDG 172.5 **68 - 72** TMK 285.4 **71** VSS 65.2 **72** 3SM 421.1
15. **1** DA 714 **1 - 5** DA 723-8 **1 - 20** EW 169-75 **3 - 5** TMK 139.2 **6 - 15** DA 733-40 / 2SM 129-30 / 5BC 1105-7 **11 - 13** 3SM 416 **12 - 15** 3SM 424.1 **15** LHU 257.3 **15 - 37** TMK 69.2 **16 - 20** DA 734-5 / EW 49 / GC 643 **17** OHC 367.3 / 2SG 252, 286 / TDG 216.4 **20** TDG 98.4 **20 - 38** DA 741-57 / EW 175-80 / 5BC 1107-9 / SR 220-7 **21** FW 16.1 **25** SD 228 **28** LHU 79.4 **29** DA 164 **31, 32** TMK 65.2, 70.3 **33, 34** COL 196 / DA 771 / LHU 235.5 / 5BC 1108 / SD 228 **34** HP 15.6 / 2MCP 465 / 3SM 132.2 **37, 38** EW 177-8, 209, 253, 259-60 / 1BC 1108 / SR 226 **38** 3SM 316.2 **39** DA 770 / 5BC 1109-10 **40, 41** DA 773 / EW 180 **42** DA 794 **42 - 47** AA 104 / DA 769-70, 773 / EW 180-1 / SR 227-8 **47** MB 129
16. **1 - 8** DA 560, 788-9 / EW 186-7 / 1SM 97 / 5BC 1113 **6** FW 76.1, 107.2 / 2MCP 812 / 3SM 326.3 / TDG 91.2 / UL 343.6 **7** COL 156 / Ed 90 / 4T 488 / TSB 258.2 / TMK 285.4 / UL 212.4 **9** DA 568, 788 **9 - 11** AA 26 / AH 204 / DA 789 / EW 186-7, 216 / Ev 471 / MB 129 / WM 146, 156 **12, 13** DA 795-802 **13, 14** AA 26 **15** AA 32, 105, 174 / COL 300-1, 371 / ChS 9, 23 / CSW 86 / CT 466 / DA 369 / Ed 264 / Ev 301, 573 / FLB 247.1 / FE 199, 201 / GW 115 / GC 351 / HP 222.5, 339.2 / LHU 352.1 / Mar 99.1 / MM 327 / MH 106 / OHC 298 / RC 204.4 / SD 273 / 3T 406, 408 / 4T 472 / 5T 391, 456 / 6T 89, 273, 447, 480 / 7T 39 / 8T 14-7, 119, 215 / 9T 39, 136, 255 / TM 198, 401 / UL 263.5, 277.2 / WM 187 **15, 16** TDG 113.1 / UL 165.1 **15 - 18** CH 34, 391, 497-8 / DA 818-23 **17** PM 305 / 5T 391 **18** CT 466 / MH 148, 226 / RC 238.1 / 4T 225 **19, 20** DA 827, 829-31 / MH 508-9 / 7T 114 **20** AA 599 / CH 498 / MH 139 / RC 225.1, 253.4 / 6T 480 / 8T 15 / 9T 141

Luke

1. **1 - 4** MH 140 / 6BC 1051 / 6T 233 **5 - 17** CD 225 / 5BC 1114 / Te 269-70 / 8T 221 **5 - 23** DA 44, 97-101, 133, 231 **6** RC 54.6 **8 - 11** FE 427-8 / GC 19, 412, 420-1 / ML 29 / PP 353, 367 / 3BC 1128 / 4aSG 9 / Te 43, 280 **13 - 17** AH 297 / CG 22-3 / Te 292 / 8T 221 **14, 15** ARV MH 379 **15** CC 270.1 / DA 100, 149, 219, 512 / LHU 363.1 / MH 333 / 4T 108 / TDG 102.5 **15 - 17** CT 445-6 / FE 447-8 / Te 91 / 3T 61-2 **17** COL 78 / CC 271.1 / DA 104, 135, 215 / EW 155, 233, 259 / Mar 118.1 / PK 177-89, 716 / PM 92.4, 207.2 / RY 99.1 / 2SM 147-8 / 4BC 1184 / 5BC 1089 / TMK 348 / TDG 257.2 **19** DA 234 / MH 379 / TDG 319.5, 325.2 **22** 5BC 1114 **26 - 38** DA 98, 145 **27** LHU 74.4 **28** TMK 319.2 **31 - 35** 1SM 226-7 / 5BC 1114-5, 1128-9 **32** UL 110.4 **32, 33** DA 81-2 / GC 416 / PP 755 **33** LHU 233.2 **36** MH 372 **37** HP 17.3 / LS 209 **38** DA 98 **46, 47** 2MCP 492.2 / 7T 87 **51** 3SM 422.1 **53** DA 268 / MH 75 / OHC 36.3 **57 - 66** DA 99-100 **67 - 80** DA 44, 100, 133, 144 **69** DA 140 **71** 3SM 110 **76 - 80** CT 445 / FE 448 / 2SM 147-8 / 5BC 1115 **78, 79** MH 423 **79** FE 365 / 2MCP 786.2 / PM 302.1 / RY 115 / 3SM 407.5 / 7T 27 / TDG 51.4, 311.5, 327.5, 342.5 **80** CG 23 / OHC 57.4 / 4T 108-9 / 8T 221, 331
2. **1 - 7** AH 290, 477 / COL 83 / CT 141 / DA 44-7 / EW 108-10 / 2BC 1018 **4** LHU 74.4 **4 - 7** Ed 107 / FE 401 / GC 313 / 3SM 128.1 **7** DA 63 / Ed 77 / Ev 421 / FE 406 / GC 666 / 1SM 223, 260 / 3T 372 / 5T 269 / TMK 307.2 **8** AG 162.3 **8, 9** LHU 373.2 **8 - 14** Con 27 **8 - 15** RC 373 **8 - 17** TDG 360 **8 - 20** DA 47-8, 56, 60, 62-3, 231, 406, 464, 771 / EW 153 / GC 313-5, 339-40 / MH 477 / ML 363 / PP 475 / 2SM 164 / 5BC 1115-6 **9, 10** TDG 360.1 **10** CME 26.4 / OHC 33.4 **10, 11** Ev 387 / Te 284 **11, 12** TMK 26.1 **12** Ev 421 / FE 406 / 1SM 260 **13, 14** RC 373.1 / 3SM 334.4 **14** DA 308, 803 / GW 283, 469 / GC 46 / HP 117.2 / 2MCP 499.1 / PP 65 / PM 306.4 / 1SM 250 / Te 284 / 6T 421 / 8T 139 / TDG 83.5, 319.5 / VSS 231 **14** var. AA 579 **15, 16** 3SM 128.1 **15 - 17** TDG 360.3 **19** DA 82 **21 - 24** CS 160, 176 **21 - 38** DA 50-8, 231 / 5BC 1116 **25** GC 315 **28** TMK 300.3 **29** 3SM 106.4 **29 - 32** CT 446 / FE 448 / AG 162.4 **32** DA 465 / GC 315 / TM 368 **34, 35** DA 145 / 4T 55 **36 - 38** DA 231 **39, 40** AH 280, 290, 506-7 / CG 187, 346 / COL 83, 345 / CSW 39, 54-5 / CT 49-50, 141, 147, 178, 260, 276 / DA 68-74 / Ed 77-8, 107, 185, 267 / FE 96, 142, 392, 400, 417-8, 438, 443 / GC 666 / MYP 78-9 / MH 349-51, 365-6, 399-400 / PP 592 / 5BC 1086, 1116-7 / SD 128, 140 / 7T 101 / 8T 223 / WM 286 **40** FLB 263.1 / AG 282.1 / RC 37.3 / TMK 27.1 **41, 42** LHU 31.1 **41 - 50** COL 282.3 / DA 75-83, 89, 109, 145-6, 486, 539 / Ev 140 / FE 392, 400 / GW 111 / LHU 31.2, 77 / MYP 78 / MH 19 / ML 299 / 5BC 1118-9 / SD 128-34 / 2T 514 / 6T 75, 202 / TM 190 **42** LHU 77.1 **42 - 52** TMK 28 **43** TMK 29.1 **46, 47** LHU 33.5 / TMK 28.2 **46 - 51** TDG 59.2 **47** TMK 30.3 **48, 49** TDG 59.3 / UL 330.5 **48 - 50** TMK 28.5 **49** HP 128.2 / TMK 28.1, 155.3 **51** LHU 32.4 / OHC 264 **51, 52** AH 290, 297, 506-7, 514 / CG 187, 346 / COL 83, 345 / CSW 39, 54-5 / CT 49-50, 141, 147, 178, 260, 276, 446 / DA 74, 84-92 / Ed 77, 185, 267 / FE 96, 142, 392-3, 400-2, 417, 438, 443, 448 / GC 666 / MYP 78-9 / MH 349-51, 365-6, 399-400 / ML 131, 168, 299 / PP 592 / 5BC 1086, 1117-9 / SD 140 / SC 81 / 1T 339-40 / 3T 566 / 5T 42 / 6T 359 / 7T 101 / 8T 222 / WM 286 **52** HP 85.5, 214.1 / LHU 77.5, 91.8 / OHC 59.4, 274.2 / RC 37 / TMK 30.1 / TDG 135.6
3. **1 - 18** DA 103-8, 132-3 / EW 154 / GW 54-7 / 2SM 147-52 **2 - 5** DA 553 / 1SM 410 / 5BC 1115 **3 - 14** AG 249.2 **4** Con 28.3 / Mar 218.4 / 2MCP 434.2 / OHC 345.4 / PM 236.1, 386.4 / RC 201.4 / TDG 195 **4, 5** AG 249.1 **6** AG 249.2 / MM 201 / OHC 318.4 / 1SM 152 / 3SM 270.1 / 7T 28 / TSB 198.4 **7** PM 312.3 / TDG 84.4 **7, 8** TDG 183.3 **7 - 9** PK 140 / 5BC 1077 **9** ML 265 / TSB 247.4 / TDG 139.5 **10 - 15** SW 20.1 **13** DA 553 **14** TDG 161.4, 165.3 **15 - 18** 5BC 1119 **16** TDG 196.3 **16, 17** DA 172, 179 / GW 143 **17** Mar 204.3 / PM 170.2 / VSS 42.1 **19, 20** EW 154 / Ed 157 / GW 55 / PK 141 / 2SM 149-51 **21** LHU 78.1 / UL 209.7 **21, 22** DA 109-13, 136-7, 233, 625 / EW 153-5 / LHU 109.4 / ML 260 / 2SM 238 / 5BC 1077-9, 1081 / 4T 40, 42-3 / TMK 31 **21 - 23** GC 410 **22** Con 9.1, 29.1, 36.2 / TMK 58.3 **23** CG 359 / DA 66, 82, 133, 752 / Ev 132 / FE 142 / MYP 255 / MH 349 / ML 56 / 1SM 322 / 2SM 164 / 5BC 1132 / 3T 566 / 4T 109 **38** Ed 33, 130 / PP 45
4. AG 164 **1** 3SM 128.3 / TDG 248.3 **1 - 4** DA 114-23 / EW 155-6 / 1SM 271-80, 284 / 5BC 1079-80 / Te 275-6, 282, 285 / TDG 206.5 / UL 255.2 **1 - 13** 1SM 94-5, 252-6 / 3SM 136.2 / 5BC 1132 / 4T 44-5 / 9T 148 / TMK 32, 33.2 / UL 195.3 **2** Con 37.2, 71 / 1SM 227 / 2T 202 **2 - 4** Con 40.1 **2 - 16** TMK 210.2 **3 - 12** OHC 107.3 / TDG 265.5 **3 - 13** TDG 259.5 **4** FW 89.1, 122.1 / FLB 20.1 / GC 51, 559 / HP 304.4 / LHU 134.6, 273.5 / 1MCP 95.4 / 2MCP 659.1 / MH 48 / OHC 36.3 / RC 60.5, 308.7 / 1SM 416 / 3SM 199.1 / TSB 261.3 / TMK 301.2 / UL 54.6, 101.4, 125.4 **4 - 8** 1MCP 41.3 **4 - 12** OHC 307.4 **5 - 7** TDG 84.3 **5 - 8** DA 129-31 / EW 157-8 / 1SM 95, 223-4, 255, 285-8 / 5BC 1083, 1119 / Te 286 / 1T 142, 168 / 5T 481 / 9T 24 **6** OHC 153.3 / UL 214.3 **6, 7** Con 63 / TMK 34.5 **8** 1MCP 95.4 / RC 60.5 / TMK 77.4 / UL 101.4, 125.4 **9 - 12** CT 27 / DA 124-30 / EW 156 / OHC 95.2 / 1SM 281-4 / 5BC 1083 / Te 285-6 **11** TDG 58.4 **13** DA 130-1 / EW 158 / 1SM 288-9 **14** DA 131 / PM 308.4 / VSS 398.1 **16, 17** RV, marg. DA 236 **16 - 29** 3SM 351.1 **16 - 30** AA 416-7 / DA 74, 236-43, 539 / EW 159 / Ed 251 / 3SM 164.2 / 5T 689 / 9T 202 / TSB 149.3 / WM 170-2 **16 - 31** 3SM 420.1 **17 - 19** SW

- 13.1 **18** CME 23 / CT 466 / Ed 113 / Ev 581 / GC 20, 327 / HP 131.4 / LHU 37.2, 311.1, 358.3 / MH 423, 443 / ML 300 / OHC 104.3, 190.3 / 3SM 267.2, 270.1 / SC 11 / 6T 225 / TMK 43.1, 235.2 / TDG 106.5, 256.6, 317.3 / VSS 400.3 / WM 71, 78, 118 **18, 19** COL 158, 417 / DA 358, 428, 500, 823 / PK 718 / 5BC 1119-20 / SW 35.2, 43.1 / 3T 388 / 8T 134, 308 / TMK 100.3 / UL 145.2 **18 - 21** HP 312.2 **20 - 22** RV, marg. DA 237 **21** DA 242 **22** FE 472 / UL 236.1 **23 - 27** RV DA 238 **25** Ed 151 / GC 323 **25, 26** AA 430 / PK 129-31 / 2T 29 / 6T 345 **27** DA 262-3 / PK 252-3 **31, 32** DA 252-3, 355, 453, 515 / Ev 586 / 9T 121 **32** Ed 81 / GW 250 / GC 346 / HP 134.4 / LHU 261.3 / MH 122 / RC 101.5 / UL 86.2 / VSS 89.1 **33 - 37** DA 255-60 / GC 515-6 / MH 91-2 **34** UL 229.4 **36** TDG 372.4 / VSS 91.3, 93 **38, 39** DA 259 / MH 29 **38 - 41** LHU 167.6 **40** MM 238 / MH 29 **40, 41** DA 259-60 **42 - 44** DA 260 **43** MH 31 **43, 44** TDG 107.5 / UL 112.5
5. **1 - 11** DA 244-51, 810 **4** Ev 59-60, 371 / FE 121 **4 - 6** LHU 326.4 / RC 237 **4 - 10** MH 200 / 7T 61 / MB 6-7 **4 - 11** UL 288 **10** UL 288.1 **12 - 15** DA 262-6 / MH 67-70 **15** CH 527 **15, 16** DA 362 **17** ARV MH 75 **17 - 26** DA 267-71 / FW 67, 68 / MH 73-80 **18 - 24** SW 31.1 **21** 8T 202 / TM 71 **23** TDG 63.3 **24** FW 67.6 **27** LHU 106.6 **27, 28** COL 393 / CC 283.1 / DA 272-3, 553 **29 - 35** DA 273-8 / Ev 58 / FE 482 / MH 26, 197 / 5BC 1088, 1120 / 6T 173 **30** SW 10.2 **31** COL 158 / FE 275 / LHU 273.2 / TSB 151 **31, 32** HP 329.1 / SW 29.1 **32** LHU 208 / 2MCP 480.1 / TSB 50.1 / TMK 245.3 **33** 1SM 30 **36** OHC 342.5 **36 - 39** DA 278-80 / 1SM 386 / 5BC 1086, 1089 / 6BC 1101 / SD 259 **37, 38** LHU 259
6. **1 - 5** DA 284-6, 395 / PP 531 / PK 183 / TM 294 **1 - 11** 3SM 106.4 **3, 4** DA 211 / PP 656 **6 - 10** 3SM 259.2 **6 - 11** DA 286-9, 395 / PK 183 / 1SM 314 **9** 3SM 258.3 **12** CT 260, 323 / DA 151, 260, 321, 362, 419 / Ev 663 / FE 402 / AG 167.1 / GW 115, 256 / GC 666 / LHU 32.3 / MH 509 / OHC 127.3 / SC 93 / 1T 505 / 2T 201-2, 508, 582 / 3T 322-3, 379 / 4T 373, 528 / 5T 385 / TMK 258 / TDG 104.7, 204.4 / UL 80 **12 - 19** DA 290-8 / Ed 84-6 / MH 52-3 / MB 4 **16** GC 43-4 / RC 199.2 **17 - 19** RV MB 4 **20** MH 52-3 / MB 6-9 / WM 176 **21** MB 18-21 **22** LHU 245.4, 372.2 / RC 347.2 **22, 23** Con 93.2 / 1T 285 / 2T 491-2 / MB 31-5 **24** 2T 492 **26** GC 144 / 3SM 406.2 / 2T 491 / 8T 124 **27 - 35** 3SM 399.1 **31** Ed 292-3 / 2MCP 424 / PM 72.1 / 3SM 305.1 / 7BC 942 / 1T 416 / 2T 551 / TSB 157.3 / TMK 46.6 / MB 134-7 / UL 215.5 / WM 155 **35** DA 311 / MH 208, 423 / 8T 286 / MB 73, 76 **36** CS 164 / HP 238 / MH 423 / OHC 198.2 / 6T 284 / 8T 286-7 / TMK 46 / MB 76-8 **37** HP 290.1 / RC 203 / 5BC 1087 / TDG 265.3 / MB 123-4 **37, 38** HP 290.2 **38** AA 345 / COL 86, 374 / DA 249 / Ed 103, 140 / FE 338 / AG 151.1 / LHU 275.1 / MH 208 / OHC 197.1 / PK 234 / TDG 253.4, 303 / MB 20 **39 - 42** MB 125-9 **41, 42** TSB 265.2 / UL 355.5 **43** TDG 287.2 **43, 44** 1T 328 / 3T 443 / MB 127 **44** AG 67.7 / HP 131.1 / TSB 246.2 / TDG 275.3 / VSS 65.2 **45** 2MCP 577.3 / OHC 111.1, 115.4, 239.3, 283 / PM 285 / RC 112.7, 163.6 / SD 109 / TSB 104.1 / TMK 158.4, 218.2 / TDG 15.3 / VSS 52.3, 65.1, 149.2 **47 - 49** DA 599-600 / Ed 102 / Ev 561 / RY 32.1 / 3BC 1158 / 4BC 1164 / TDG 215 / MB 147-52 / UL 315.7 **48** HP 198.6 / LHU 237.4, 366.4 / OHC 84 / PM 54.1 / UL 208.5 **48, 49** 1MCP 316.1 / 3SM 80.3 **49** UL 127.5
7. **2 - 10** DA 315-8, 402 / MH 63-6 **11 - 17** AH 204 / DA 318-20, 512, 786 / MH 42 / 1SM 304 / WM 156 **12 - 15** RC 170.5 / 3SM 296.2 **18 - 35** DA 214-20 **19 - 22** RC 352 **22** 3SM 49.4, 296.2 **23** RV DA 217 **24** AH 234 / OHC 341.2 **28** MH 478 **29, 30** DA 594-5 / 5BC 1120 **30** PM 186.1 **33, 34** 3SM 283.2 **34** 1MCP 297.3 / RC 228.4 / TDG 249.2 **36 - 39** DA 720 / EW 117 / Ed 109 / 2SG 233 / 6T 84, 173, 310 **36 - 50** DA 557-68 / EW 165, 268 **41 - 43** DA 566-7 / SC 36 / 2T 75 **47** CC 309.1 / FE 275 / LHU 333.2 / MH 182 / OHC 73.6 / PP 754 / TMK 336.5
8. **1** Ev 52 / PM 184.1 / TDG 325.2 **2** AH 204 / MB 129 / WM 156 **4 - 15** AH 202, 468 / CG 169 / COL 33-61 / CH 465 / Ev 432 / LS 216 / 3BC 1144 / 2SG 236, 300 / 7T 36 **5** TDG 227.4 / VSS 233.2 **5 - 8** TMK 158.4 **5 - 11** CME 43 / SW 59.1 **6** 2MCP 536 **8** LHU 37.5, 253.3 / PM 397.2 / 3SM 234.1 **10** HP 69.4 / 3SM 90.2 **11** COL 41 / Ed 104, 253 **11 - 15** TMK 158.4 / UL 273.4 **14** COL 50-3 / 3T 384 / 4T 51, 286, 391 / TDG 100.2, 140.2, 218.2 **15** 3SM 234.1 **16** SD 296 / 4T 391 / TDG 324.1 **17** Mar 340 / 3SM 84.2 **18** ChS 91 / 2SM 79 / 5T 694 **19 - 21** DA 321-7 / MH 55 **22 - 25** DA 333-7 / MH 95 / ML 336 **24** TMK 286.4 **25** TDG 110.3 **26 - 39** DA 337-41, 404 / GC 514-5 / MH 95-9 / 6BC 1119 **35** LHU 185.3, 252.3 / 2MCP 781.2 / OHC 99.4, 102.7, 160.4, 211.3 / PM 134.4 / RY 117.3 / 3SM 187.4 / TSB 141.3, 155.2 / TDG 64.2 **40** DA 340-2, 404 / MH 97 **41, 42** DA 342-3 / MH 59 **43 - 48** DA 343-7 / MH 59-62, 100 / 1SM 334 / 6BC 1064 **44** UL 133.5 **45** LHU 90.2 / MM 204 **45, 46** HP 108.4 **46** HP 108.1 **48** HP 108.5 / LHU 85.1 / MH 122 **49 - 55** 3SM 296.2 **49 - 56** DA 342-3, 786 / MM 204 / 1SM 304 **50** FW 32.2, 52.2, 89.2 / PM 89.4 / 3SM 153.4 / TMK 295.3 / TDG 209.2
9. **1 - 5** RC 202.5 **1 - 6** CT 465 / DA 349-58 / WM 74 **2** CME 23 **7 - 11** DA 359-64 / EW 154 / Ev 516 / 6BC 1067 **10 - 17** 3SM 105.4, 106.3 **12 - 17** CG 135 / CD 271 / CT 276 / DA 364-71 / Ed 107-8 / Ev 524 / MH 45-50 / PK 242-3 / 1SM 275 / 5BC 1141 / 6T 345 / TM 344-5 **13 - 17** Con 40.2 **14 - 17** LHU 62.4 **16, 17** PM 283.3 **17** WM 154 **18 - 22** DA 411-8 **20** FW 70.1 **21, 22** AA 25-6 / EW 161 / GC 594 / TM 35 **23** CME 24.3, 26.1, 45.5 / CG 483 / CS 289 / FW 41.2, 46 / FLB 151.1 / AG 289.1 / HP 225.1, 266.4, 365.2 / LYL 55.1 / LHU 245, 291.7 / Mar 85.4, 109.1 / 1MCP 45.2, 319.1 / 2MCP 380.3 / MH 198 / NL 38.1 / OHC 114.4, 261.4, 270.3, 287.1, 288 / PM 147.6, 301.1 / RC 54.6, 218.3, 232.6, 353.4, 368.2 / 2SM 207 / 3SM 141, 189.3, 252.3 / 5BC 1090, 1095, 1120 / 7BC 941, 949 / 6T 248-9, 449 / 9T 165-6 / TSB 56f, 162.1 / TM 127, 130, 178 / TMK 81.5, 92.2, 115.2, 120.6, 174.3, 289.4 / TDG 49.8, 64.2, 87.2, 102.4, 108.6, 112.6, 162.3, 221.2, 251.1, 280.2, 291.4, 302.5, 315, 330.3, 356.4 / UL 176.7, 192.6, 217.3, 235.3, 319.6, 332.5, 355.4 **23 - 27** DA 415-8 **24** 3SM 401.2 / TDG 356.1 **26** AA 33 / HP 31.2, 357.3 / LHU 373.5 / OHC 279.1, 367.3 / VSS 150.1 **28 - 36** DA 419-25, 487, 625 / EW 162-4 / MH 509 / PK 227 / 4BC 1173 / 5BC 1096 / 4aSG 58 **35** LHU 253.3 **37 - 45** DA 426-31 / GC 515 **43** VSS 337.1 **46** VSS 226 **46 - 48** DA 409, 432-7 / MH 478 **49, 50** DA 437-8 / 5T 461 **50** RC 242.5 **51 - 56** AA 540-1 / DA 485-8 / GC 570 / SL 57-9 / SR 268 / 2T 566 **54** RC 199.2 / 3SM 17.3 / TDG 172.5 **55** LHU 343.6 / 3SM 176.1 / TM 332 / UL 285.4 / VSS 141.1 **56** COL 212 / DA 582 / 1MCP 249.5 / MH 19 / RC 93.1 / TDG 121.7 **58** GC 59 / MH 197 / RC 37.4 / SW 85 / TMK 47.5 **58, 59** LHU 169.1 **59** LHU 169.6 **60** 2T 540-1 **62** CC 222.1 / PK 222-5
10. **1** AA 32 / CME 14 / CH 34, 557 / EW 103 / Ev 58, 72-4, 79 / MM 253 / MH 94 / PM 184.1, 294.2, 295.2 / 6T 292 **1** RV DA 488 **1 - 3** TDG 113 **1 - 9** COL 308 / DA 488-90 **1 - 23** TDG 113 **2** GW 27, 243-4 / MYP 23 / ML 133 / SW 27.1 / 1T 368, 473 / 2T 116 / 4T 290 / TDG 181.1 **3** DA 353 / LHU 323.3 / TMK 52.3 **5** Con 64.2 / DA 351 **7** AA 351 / Ev 493 / GC 294 / PM 244 / 5T 374 / 8T 142 / TDG 214.4 **8, 9** MM 253 / MH 139 / TDG 113.4 **9** CME 23 / CH 34, 557 / CT 465 / Ev 52 / MM 249 / 4T 225 **10 - 16** DA 489 / 1SM 142-3 / 5BC 1090 / 1T 360 / 4T 197 **13 - 21** SW 34 **15** 3SM 415.4 **17 - 22** DA 490-4 / MH 94, 139 **18** DA 119 / PP 331 / RC 347.6 / 1SM 222, 316, 407 / 1T 440 / 3T 282 / TM 145 / TDG 287.4 **19** AG 257.1 / TDG 198.4 / MB 119 **20** GC 480-1 **21** UL 304 / VSS 96.2 **22** LHU 259.5 / UL 334.1 **25** TMK 316.2 / TDG 30.2, 256.6 / UL 157.3, 221 / VSS 402.2 **25 - 28** COL 376-8 / DA 497-503 / FW 42.3 / FE 419 / GC 598 / 1SM 171-5 / 7BC 932, 978 / SD 52 / 2T 679-80 / 3T 523 / 4T 226 / 5T 359-60 / TMK 299.3 / WM 43, 49 **25 - 29** FW 52.3 **25 - 37** SW

- 37.1 / UL 215 **26** COL 39 / LHU 92.1 / MH 21 **26, 27** TDG 291.4 **26 - 28** FLB 217.2 / UL 221.4 **27** AH 372 / COL 49, 333, 351, 377 / CT 403 / CL 11.5 / Ed 16, 228 / FLB 291.4 / FE 436 / GC 260 / HP 7.3, 156.5, 304.5, 355.5 / LYL 48.2, 84.5 / LHU 124.2, 154.1, 291.2, 326.3 / Mar 146.1 / 1MCP 120.4, 172.3 / 2MCP 563.3, 606.3 / MH 153 / ML 232 / OHC 101.5, 139.4, 173.5, 241, 285.2, 336.6 / PP 305 / PK 82-3 / PM 88.1, 129.2, 210.4, 280, 305.3 / RC 51, 55, 112.6, 200.7, 208.2, 219.6, 318.3 / RY 76 / 1SM 395 / 2SM 143, 382 / 1BC 1104 / 5BC 1097, 1112 / SD 52, 56 / SW 27.1, 43.1, 54.1 / Te 99 / 1T 171, 416 / 2T 42, 45, 153, 170 / 3T 29, 246, 546-7 / 4T 50, 224, 228, 353, 521, 548 / 5T 486 / 6T 104, 303, 447 / 7T 56 / 8T 64, 139, 164 / TSB 157.3 / TM 439 / TMK 90, 113.5, 202.5, 288.2, 331.5 / TDG 47.2, 52.1, 88.2, 159.5, 161, 214.5, 239.2, 272.7, 287.2, 303.2, 311.5, 330.4 / UL 105.6, 221, 241.5, 367.3 / VSS 230.4, 342 **27, 28** Ev 242 / RC 61.3 **29** ML 232 / OHC 184.4 / 6T 294 / UL 215.3 **29 - 35** RC 252.3 **29 - 37** COL 378-89 / DA 488, 503-5 / Ev 567 / MH 172 / SD 52 / 1T 150 / 3T 512, 523-4, 530-1, 533-4 / 4T 57-8, 226-7 / 5T 604 / 6T 261, 276, 294 / 8T 59 / 9T 209 / WM 42-9, 132, 332 **30 - 32** RV DA 499 **30 - 34** SW 26.1 **30 - 37** RC 229 **31, 32** OHC 190.3 / RC 354.4 / SW 19.1, 20.2, 29.1, 34, 35.1, 43, 59.1, 79.2, 95.3 / TMK 341.3 **33, 34** HP 295.5 / LHU 155.1 **36** RV DA 503 **36, 37** RC 229.1 / UL 215.4 **38 - 42** CT 442 / DA 524-5 / FE 132 / OHC 280 / 6T 118 / 8T 319 / TM 346 / TMK 351.4 / WM 154 **39** DA 568 / LHU 185.3 / OHC 99.4, 102.7, 160.4, 211.3 / SL 15 / 1SM 80 / TM 223, 343, 378 / TDG 64.2 **41** TMK 112.2 **41, 42** CC 304.1 / HP 63.3 / OHC 281.1 **42** LHU 133.1 / MH 458
11. **1** OHC 130.1 / TMK 260 / TDG 285.1 **1 - 4** COL 139-40 / 9T 278 / MB 102-20 **2** FW 121.3 / RC 214.8 / TDG 291.4 **2 - 4** OHC 130.2 **4** LYL 64.1, 68.5 / OHC 87.4, 239.4 / PM 299.1 / RC 203.3 **5 - 13** COL 140-9 / CH 380 / 2T 28-9 **9** DA 495 / FW 48.2 / LHU 129.2 / NL 35.3 / PM 61 / RC 197.6 / 2SM 255 / 7T 214 **9, 10** OHC 131 / RC 207.5 / TDG 151.3 / UL 185.4 **9 - 13** LHU 55 / 1SM 148, 329 / TM 381 **10** RC 101.7 / UL 266.6 **11 - 13** CT 242 / EW 21-2 / 2SM 24 / 2SG 57-8 / 1T 71, 120-1 **13** AA 50 / CT 358 / FE 300, 434, 537 / AG 219.1 / GC 477 / HP 294.4, 334.1 / ML 47 / OHC 120.3, 129.3, 151.1 / RC 101.4, 304.3 / SL 84 / 1SM 121, 130 / 2SM 243 / 3SM 151.4 / 5T 157-8 / 8T 22 / TMK 130.4, 170.3, 230.4, 284.3 / MB 132 / UL 68.3, 143.1 **15** 5BC 1092 / UL 325.3 **17** 1MCP 39.3 / 3SM 418.1 **21** 3SM 429.4 **21, 22** 5T 309 / 6T 407 **23** AG 308.1 / LHU 15.4, 253.2 / OHC 241.5 / PM 255.1 / 5BC 1092, 1096 / 2SG 216 / TMK 90.2 / TDG 182.2 **24 - 26** GW 287 / 5BC 1093 / TDG 332.2 **28** FE 339 / OHC 33.3 / 4T 59-60 **30** PK 274 **31** 1MCP 358.4 / 5BC 1093 **33** Ev 355 / LS 209 / LHU 366.5 / 3SM 395.4 **34** HP 145.4 / LYL 47.3 / LHU 245.3, 333.5 / Mar 249.3, 255.3 / 2MCP 496.1 / OHC 140.4, 268.2, 324, 356.3, 369.4 / PM 68.1, 216 / RC 237.2, 351.5 / 3SM 275.2 / 4T 285 / TSB 15.3, 70.2, 157, 184.2 / TMK 115.5, 174.5, 222.4, 232.5, 257.4 / TDG 21.5, 78.2, 80.3, 86.2, 178.3, 228.4, 258.3, 271.3 / UL 120.6, 139.5 **34 - 36** 1MCP 69.4 **35** PK 83 / SW 71.1 / 3T 59, 65 **35, 36** TMK 190.1 **36** 1MCP 103.4 / TMK 190.3 / TDG 98.5 **37 - 52** TM 75-6 **42** DA 617 / EW 166 / OHC 192.4 / 2SM 319 / 1T 207 / 2T 85 / 4T 337 **46** PM 131.1 / TDG 222.3 **51** GC 628 / 2BC 999 / 3BC 1133 **52** DA 139 / 5T 728 / TDG 222.3 **52 - 54** TM 108-9
12. **1** COL 96 / DA 408 / AG 106.1 / PM 150.1 / 3SM 186.2 / 5BC 1121 **1 - 7** Ev 237 **2** MH 486 / 3SM 84.2 / TSB 89 **6** LHU 71.5 / UL 201.2 **6, 7** AH 222 / CT 261 / GC 629 / LS 230 / ML 292 / 2SM 424 / 2SG 244 / 2T 580 / 4T 564 / TDG 279.5 **7** TDG 122.2 / UL 65.2, 201.4 **8** AG 250.1 / HP 254.6, 285.5 **8, 9** OHC 192.3 / 7BC 960 / 5T 437 **10** 5BC 1092 **11** FE 202 / Mar 255.3 **12** RC 216.1 / TDG 198.2 **13 - 15** COL 252-5 / 9T 216-7 **15** CC 114.1 / DA 305 / EW 267 / OHC 193.1 / PP 496 / RY 95.2 / SD 264 / 1T 194 / 4T 82 / TDG 42.4 **15 - 21** COL 255-9 / CS 232 / 2BC 1021 / 2T 199, 662 / 3T 154, 401-2, 545-7 / 5T 259-60, 270 / WM 17 **16 - 21** RC 103.3, 227.6 **18** RC 269.3 **19** 3SM 389 / 6T 452 **20** COL 343 / PP 668 / 3T 378 / TDG 106.4 **21** OHC 195.4 / SD 275 / 2T 196, 233, 246, 279-80, 681 / 4T 386 / TDG 186.4, 218.4 **22** FW 45.2 **22, 23** 2T 662 **22 - 26** Ev 237 **22 - 31** TDG 279.5 **23** Ed 200 / FLB 30.1 **24** Ed 117 / Ev 418 / LS 230 / SD 234 **24 - 26** LHU 71 **25** CS 227 / SD 16 **27** FLB 25.1 / OHC 272.5 / 2SM 242.1 / TMK 148.3 **27 - 31** Ev 238 / MM 8-9 / SC 67-8 **28** 1MCP 115.1 / 3SM 150.2 / 2SG 244 / TMK 148.5 / UL 98.1, 201.2 / VSS 325 **30** MB 99 **31** LHU 71.2 / 2MCP 496 / TMK 201.3 **32** FW 65.2 / LHU 215.2 **32 - 34** DA 496 **33** RC 269.7 / RY 97.2 / TDG 130.1, 303.2 **33, 34** COL 370, 374-5 / CS 86, 126, 151 / EW 57, 95 / Ed 145 / FE 210 / GW 341 / LHU 128 / MH 216 / 2SM 137 / SD 234 / 2SG 75, 119, 153-6, 233, 246, 248 / 1T 169, 175-6, 192, 197 / 2T 242, 280, 676, 681 / 3T 90, 402, 546 / 4T 79 / 5T 152, 259, 465, 733-4 / 6T 258 / 7T 291, 295 / 8T 35 / TM 395 / WM 26 **33 - 40** 6T 453 **34** OHC 200.4 / TMK 352.4 **35** Ev 473 / 5BC 1099-1100 / 6T 116 / TSB 92.1 **35, 36** AG 353.1 / TDG 33.5 **36** GC 427 **36 - 38** 2T 192-5 **37** AH 23 / Mar 36.1 / 5T 485 / 9T 287 / TDG 303.1 **39, 40** Mar 270.4 **40** UL 365.2 **42** Ev 345, 373, 432 / FW 92.2 / 1MCP 242.2 / PM 225.2 / 3SM 71.3, 244.2 / SW 89 / 2T 557, 642 / 3T 397 / 6T 75 / TSB 70.2 / TM 149 / TMK 158.4 / TDG 208.4, 321.5 / VSS 341.1 **42 - 48** 8T 37 **45** LS 45 / Mar 106.4, 108.3 / 2SG 58 / TMK 215.3, 348.2 **46 - 48** 1T 133 **47** 2T 251 / 5T 160 **47, 48** COL 265, 353, 362-3 / 4T 249, 456 / 8T 96 **48** AA 337 / Ev 563 / 1MCP 317.2 / PP 360, 528 / 2SM 184 / 5BC 1121, 1145 / SR 168 / 1T 170 / 3T 392 / TM 454 / TMK 316.3, 324.2 / TDG 332.4, 345.4 **50** 5BC 1103-4 / 2SG 252 / TDG 49.5 **51** 5BC 1089 **51 - 53** OHC 328
13. **1 - 5** COL 212-4 **3 - 5** TDG 370.4 **5** Ev 179 / 2SM 19 **6, 7** VSS 403.4 **6 - 9** COL 212, 214-8 / DA 495, 584 / FE 50 / GC 27, 601 / 2T 89, 421 / 3T 191, 544 / 4T 188-9, 317 / 5T 139, 185, 250, 352 / 7T 200 **7** LS 242 / TSB 65.1 / TDG 109.5 **8, 9** TDG 342.8 **10 - 17** MM 238 / PK 183 / 1T 532 **15 - 17** SW 57.1 **18, 19** COL 76-9 / 5BC 1111 **19** CET 197.2 **20, 21** COL 95-102 / Ed 102 / GW 408 / 1MCP 67 / TDG 85.5, 186 **21** 3SM 233.3 / TMK 327.3 / TDG 48, 211.4 **23, 24** HP 263.1 **24** COL 280 / CT 366 / FW 48.1, 49.3 / FE 124 / HP 263.2, 362.3 / 2MCP 764.3 / NL 35.2, 37.1 / OHC 68.3, 105.5 / 2SM 243-4 / 3SM 411.4 / 1T 127, 484-5 / 2T 446 / 3T 527 / 4T 218 / 8T 65 / TMK 269.2, 304 / MB 141-4 **25, 26** COL 412-3 / Ed 264 / 1SM 82 **26** TDG 57.6 **27** DA 825 / 1SM 82 / 7BC 962 / 4T 514 / 5T 673 / TDG 207.5 **30** VSS 306.2 **34** LHU 361.2 **34, 35** COL 237 / DA 242 / EW 292 / GC 662 / 5BC 1098 / 4T 487-8 / 5T 126 **34, 35** RV MB 151
14. **1 - 4** 3SM 259.2 **1 - 6** COL 219 / 1T 532 / 6T 173 **7 - 11** 5T 502 **8** TDG 200.2 **10** HP 356.2, 361.5 / MYP 226-7 / MH 477 / OHC 71.4, 261.4 **11** HP 241.1 / PM 134.3 / 3SM 311.2 / 5T 638 / TDG 132, 193.3, 261.3, 356.2 **12 - 14** COL 220, 370 / MH 353-4 / 6T 305 / MB 112 **13, 14** RC 257.1 **13 - 15** RC 252.5 **14** 6T 312 **15** COL 221, 223 / SW 14.1 **16 - 23** TDG 33.5 **16 - 24** AH 351 / COL 219-37, 307-9 / CM 14-5, 24, 39, 45 / DA 495 / Ev 16, 150-1, 383, 433-6 / 1SM 174 / 5BC 1097 / 2T 39-41 / 3T 383-4 / 6T 294, 412 / 8T 71-2 / 9T 115 / TM 198 / WM 122, 245, 287 **17** Ev 82 / FE 366 / SD 67 / 2T 225-6, 295 / 6T 72, 291 / 7T 15, 24 / 8T 16, 77 / 9T 36 / TM 231 / TDG 39.5, 56.3, 87.4 **18** CH 507 / GW 195 / 4T 76 / 5T 369 **21** RC 253.3 **21 - 23** CME 9.3 **23** AA 364 / CH 390 / CT 548 / Ev 32, 40, 45-7, 50-1, 54, 60, 114, 143, 458, 481, 502 / FE 366, 529, 532 / AG 340.1 / GW 187 / MM 312 / MH 147, 164 / PM 278.1, 366.4 / RC 202.3, 255.3 / SW 22.2, 39.1 / 6T 66, 76-8, 83, 280 / 7T 24, 36, 220, 281 / 9T 35-6 / TM 348, 397, 402 / TDG 227.4 / UL 38.5, 60.3, 167.2

- /VSS 328.2, 442.1/W 73, 78, 98, 187, 257 **24** UL 301.3 **26** 2BC 1003/1T 510/UL 40.6 **27** FW 16.1/1MCP 45.2/OHC 288/3SM 189.3 **28** FW 92.2/HP 117.4/OHC 311.2/RC 356.2/TMK 161.3/UL 230 **28 - 30** CS 274, 281-2/CL 26.1/Ev 85, 340/2SM 362/7T 283/TM 178 **28 - 33** MM 79, 151-7/3SM 116.2/5BC 1121 **31** UL 82.4 **33** FE 125/SC 44/3T 397/5T 83 **34** OHC 296.3/3SM 175.3/TDG 201, 316.4 **34, 35** 2MCP 437/TDG 92.4 **35** LHU 37.5, 253.3
15. TSB 242.3 **1, 2** GW 170/LS 187 **1 - 7** AA 472/COL 185-92, 194/ChS 178/CT 198, 261/DA 495, 693/Ed 102/Ev 16, 110, 112, 292-3, 346-7, 368, 431-4, 462-3, 628/FE 210, 273-4, 283/GW 16, 181-2, 211/LS 186-9/MM 210/MH 24-5/1SM 339, 390/SD 277/Te 134/2T 19-23, 218-9/3T 99/4T 264/5T 603-4, 629/6T 22, 70, 124-5, 190, 315, 479/TM 232, 324, 351 **3 - 7** 8T 14/TDG 212.6 **4** HP 76.5, 289.4/LHU 209, 210.2/Mar 29.1/SW 23.2, 26 **4 - 6** HP 100.4/2MCP 771/OHC 178.2/3SM 177.2 **4 - 7** HP 329.3/LHU 35.6, 206.4, 207.5, 212.2/TDG 260.3 **4 - 10** HP 323.2 **5** LHU 220.1 **5, 6** RC 203.3 **6** LHU 206.1, 358.4 **7** AA 154/COL 47, 102, 237/Ev 315, 502/GW 170-1/HP 25.1/LS 260, 363/LHU 212.1/ML 122, 238, 307/OHC 89.2/SD 36, 274/SW 60.2/2T 31/3T 381/6T 462/7T 16, 52/8T 73/TM 50, 153/TDG 194.5, 365.5/UL 106.3/W 93, 307 **8 - 10** COL 192-7/DA 495/Ed 102/MH 163/3T 99-100/4T 264/5T 604 **8 - 32** UL 167.5 **9, 10** RC 203.3 **10** COL 190/CS 348/HP 50.5/MM 199/MYP 23, 56, 108/MH 494/OHC 89.2/SC 126/7T 16, 52, 265-6/W 307 **11 - 32** CG 271/COL 198-211/DA 495-6/Ed 102/Ev 56, 450/GW 140, 157/MYP 97, 408/1SM 184, 324-5, 328/7BC 950/SC 53-4/3T 100-4/5T 604, 632/MB 9 **18** TMK 260.3 **19** TDG 196.3 **19 - 22** TDG 226.2 **20** LHU 299.5 **21 - 23** HP 10.3
16. **1 - 8** HP 302.4 **1 - 13** COL 366-75/CS 178/1T 198-200, 538-9 **2** AH 368/GW 267/HP 243.4/LHU 128.4/OHC 192.2/1T 169, 226/2T 280, 284, 501, 510, 518-9, 570-1, 648, 658, 684, 689/3T 222, 386, 390, 401/4T 468, 481, 612, 619/5T 156, 465/6T 296/7T 176, 295/TM 399/TDG 20.3, 280.5, 286, 318.2 **5** CS 100/HP 222/MYP 306/2SM 184/6T 480/9T 245 **8** COL 370/3SM 239.1, 260.1, 315.2/4T 68, 389/TMK 308.3 **9** HP 238.6/1T 542/2T 664/3T 117 **9** RV COL 367, 373, 375/Ed 145 **10** CC 220.1/FW 47.3/HP 226.4, 231.2, 242.2/LHU 346.1/MM 205/NL 34.3/OHC 139.2, 227.1, 229.2, 298.3/PM 300/RC 272.3, 309.1/TSB 52/TMK 93.4, 325.2, 331/TDG 133.3, 137.3, 161, 337.3/UL 129.2, 343.4 **10 - 12** AH 297, 387/CG 80, 123, 154/COL 144, 356-8/CH 283, 409/CS 133/Ed 58, 60-1, 114/FE 152/GW 145/MM 177/MYP 23, 96, 143-5, 148, 202, 228-30, 369/PP 222-3, 574/PK 218, 222, 228, 487/2SG 268/2T 48, 78, 158, 309-12, 700/3T 22, 222, 224, 405, 556/4T 186, 309, 311, 337, 487, 561, 572-4, 591/5T 414/6T 172/TM 286-7/W 17, 153 **11** RC 227.6/UL 29.3 **12** TDG 137.3 **13** ChS 41/GW 341/1MCP 23, 29.2/PM 279.2/RC 65/R 95.2/2SM 140, 175/5BC 1086/3T 479/5T 205/TSB 136.1/TMK 309.3/TDG 162.4/UL 73.3 **15** EW 274/FW 25 **16** DA 826 **17** AA 505/CS 66/DA 308/FW 118/1SM 312/3SM 179.6/2SG 274/TDG 100.4/UL 101.4 **18** TSB 68.2 **19** GC 385 **19 - 31** COL 260-71/SW 12.1/1T 539-40/2T 197/TDG 183/W 172 **26** Ev 620/HP 310.3/2SM 127 **29** PP 367 **30, 31** 3SM 70 **31** DA 407, 799/PP 367/TDG 195.3
17. **1** Mar 157.1 **2** DA 438 **3, 4** COL 248-50 **5** FW 78.2/AG 191.5/3SM 200.4/5BC 1121-2/TMK 230.1/TDG 198.5 **10** Ev 596/3SM 200.2/5BC 1122/2T 465/3T 526/4T 228/7T 209/TMK 122.3, 334.3/UL 120.3/W 316 **11 - 19** DA 348, 488/MH 134, 233/ML 170/3SM 161.3/3T 179-81/5T 315 **18** LHU 366.4 **20** marg. DA 506/MH 36/7T 143/TM 497/TMK 50.2/TDG 193.5 **20, 21** TDG 186 **20 - 22** DA 506-10 **21** DA 506/AG 16.1/7T 143/TM 421/TMK 300.5/TDG 194.4 **23** 2SM 394-5 **26** FLB 341.1/Mar 137.1/TSB 98.4/TMK 211.5 **26, 27** AH 121-2/CME 22.1/CC 41.1/CD 40, 373-4/CH 506/Ev 567/FE 221, 421/GC 338/HP 343.1/LHU 353/1MCP 297.3/PP 97, 101-4/RC 321/2SM 126/3SM 292.1/Te 100, 227, 246/3T 472/4T 308-9/5T 10, 218, 365/TSB 16.2, 251.4/TM 132 **26 - 28** 2MCP 567.1 **26 - 32** COL 414/CD 17-8/CH 23-4/CT 414/DA 122, 633/FE 317, 355/GW 126/PK 717/2SM 321, 378-9, 412-3/1BC 1090/4BC 1144/Te 283/3T 162-4/7T 55/9T 43/TM 75 **27** 1MCP 221, 297.4 **27, 28** RC 269.7 **28 - 32** CG 441/COL 54/CH 110/Ed 228/Ev 25, 30, 404/FE 286/LS 412/MYP 419/PP 156-70/4BC 1161/5BC 1122/4aSG 131/Te 186/4T 110-2/7T 89/8T 49/TM 457 **29** 3SM 418.3 **32** CC 54.1/2SM 354/6T 104/8T 53 **33** 3SM 401.2 **35, 36** TM 234
18. **1** MH 225/RC 121/3SM 301.1/1T 121/TMK 89.4/TDG 177.7 **1 - 8** COL 164-80, 261/DA 495/6BC 1081/2T 131 **3** RV, marg. COL 166, 169-70 **4** RC 184.5 **7** TDG 16.2 **7, 8** LHU 362.1/Mar 274.1/PP 203/2SM 372/SD 353/5T 210, 524/6T 282 **7, 8** RV DA 495 **8** CW 98/HP 105.2/PP 103/1SM 15, 17/5T 167, 231 **9 - 14** COL 150-63/DA 495/ML 19/2SM 313-4/2SG 16/SC 30-1, 40-1/1T 331/4T 575/6T 398-9 **11** GW 140/3BC 1130/1T 416/4T 131 **11** RV DA 495/MB 6 **11, 12** FW 96.3 **12** DA 276, 603/5T 539 **13** CS 164/Ev 291-2/GW 213/2MCP 812.1/5T 638/6T 283 **13** RV, marg. DA 495/MB 8 **14** HP 69.4/PM 134.3/3SM 311.2/TDG 193.3, 261.3, 356.2 **15, 16** RC 249.5 **15 - 17** AH 273-4/CSW 55/DA 511-17/Ev 340-1/GW 188/MH 38-44/5BC 1096/Te 290/4T 141-2/W 116 **16** CG 565/2SM 259/1T 397/TMK 339.5/UL 92.4 **16, 17** OHC 326.5 **17** 1MCP 194.1/TSB 135.3 **18** CC 299.1/FW 52.3/TMK 316.2/TDG 30.2, 256.6/UL 157.3/VSS 402.2 **18 - 22** FW 70.3 **18 - 23** DA 518-23, 719/4T 49-50 **18 - 27** COL 390-94/CS 210-1 **21** 1MCP 227.1 **22** LYL 37.3/2MCP 558.1, 786.2/PM 235.2/R 98/3SM 274.2/TDG 85.3/UL 29.3 **23** FW 70.4 **25** HP 301.3/1T 141 **28 - 30** COL 395-6/5T 428 **29, 30** OHC 191.2/TDG 280.3 **30** OHC 268.2 **31 - 34** DA 547-51 **33** EW 161 **35 - 43** Ev 553/5BC 1111/2SG 202 **37** Ev 444/MH 107/3T 32/6T 262 **37, 38** TSB 144.4 **41** 4T 178
19. **1 - 10** DA 552-6 **5** COL 236 **8** 5T 339 **10** AH 101/CME 43.4/CC 251.3, 301.1/FE 183, 199, 206, 339/HP 291.2/LHU 35, 207.3, 209.3, 210.4, 212.3, 353.4, 358/MH 448/OHC 301.2/RC 250/1SM 178, 392/SW 10.3, 25.1, 31.2, 39, 53.1/2T 27, 224, 426, 467/3T 49/4T 377/5T 603/8T 310/TSB 44.2/TM 122, 160, 231, 332/TMK 83.4, 245.3, 368.2/TDG 57.3, 59.3, 67.4, 236.3, 353.2/UL 285.5/W 279 **11 - 27** CS 85, 111-2, 114-7, 125/5BC 1100/2T 284-5/3T 386/8T 55/9T 58 **12, 13** OHC 40.3/UL 62.4 **12 - 27** TDG 208 **13** CT 309/FE 229/OHC 42.3/2T 668/TDG 85.3 **13 - 15** LHU 366/TDG 303.3 **14** Mar 39.4/PK 140/TM 467/UL 244.6 **15** TMK 330.3/TDG 85.3, 218.2 **16** TMK 330.3 **16 - 19** PM 138.1 **16 - 23** PM 233.1 **17** FLB 163.1/LHU 66.3/UL 250.1, 289.6 **17 - 19** 3SM 147.4 **18** TMK 330.3 **20** CS 40, 137/FE 83/MM 204-5/3T 57/4T 47, 51, 479/5T 465/6T 434/TDG 286.2 **20 - 24** TDG 97.5 **21** TDG 81.5 **23** CS 45, 56-7, 83/LHU 366.6/TDG 133.3, 168.2, 183.5, 200.5, 243.4, 255.4, 286.2, 303.3/UL 291.1 **24** TDG 109.4 **28 - 40** DA 569-75, 743/EW 109-10, 244/GC 18, 367, 404/LS 62-3 **37** CC 241.5/FW 76.2/LHU 61.2 **37 - 40** 1SM 412/SR 370-3/1T 57/TM 104 **40** CW 38/DA 593/GW 304/5T 462/8T 55 **41** LS 320/SC 12/1T 505/5T 72-3/TM 461 **41 - 44** COL 302/DA 575-8, 587-8, 645/GC 17-8, 21-2/Mar 293.3/PP 475/1SM 118/

- 5BC 1098-9, 1122 / 4T 187, 189, 191-2 / 5T 258 / 8T 32, 68 **42** COL 214 / Mar 264 / 1SM 136 / 4T 344 / 5T 77 / TSB 60.2 / TM 410 / TDG 109.7 / UL 301.4 **44** DA 232, 235, 626 / GC 223, 315-6 / PM 313.1 / TM 402 / UL 368.3 **45** PM 111.2, 135.2 **45, 46** DA 589-93 / PM 167.5, 170, 171 / 2SM 118 / 3SM 406 / 1T 471-2 / 9T 228 **46** TDG 172.3 **47, 48** DA 593
20. **1 - 8** DA 593-5 **9-19** DA 596-600 / 4BC 1156 **13, 14** SW 22.2 **18** FW 60.2 / FLB 102.5 / HP 30.2 / LYL 73.2 / LHU 273.2 / OHC 37 / PM 110.2 / TSB 65.4 / TMK 304.3 **20** 1SM 70 / TDG 143.4 **20 - 26** DA 601-3, 725-6 **22 - 25** FLB 240.1 **27** 5BC 1077 **27 - 40** DA 603-6 **28** OHC 367.5 **34 - 36** GC 482 / MM 101 / 1SM 172-3 **35** 3SM 147 **35, 36** TSB 200.2 **36** OHC 218.3 **41 - 44** DA 608-9 **45 - 47** DA 610-4 **46** DA 242
21. **1 - 4** AA 342 / CS 30, 178, 293-4 / DA 397, 614-6 / EW 121 / GW 467 / 2SM 413 / 2SG 155, 250 / 6T 310 / 9T 224 **2** HP 301.5 / LHU 373.6 **2 - 4** OHC 199.3 / RC 268 **3** RC 268.1 **5, 6** DA 627 **5 - 38** 9T 268 **7 - 24** DA 627-30 **8** Mar 205.1 / 2SM 58 / 3SM 426.2 / 5BC 1099 **11** Mar 210.1 / 3SM 391 / 8T 49 **12** AA 84 / OHC 355 / 3SM 110.3 **12 - 15** OHC 357.4 **14, 15** AA 97-8 / OHC 356 / 2T 485 **15** Mar 252, 253.3 / OHC 355.3 **16** AA 84 / Mar 213.2 / PK 588 / 5T 473, 691 / 9T 231 **16, 17** Mar 197.4 **16 - 19** GC 28, 54 / 5BC 1122-3 / SR 331 **17** HP 371.3 / 2MCP 527.3 **19** DA 331 / Ev 631 / 2T 320, 424 / TM 249 / UL 270.4 **20, 21** GC 26, 30 / PP 166 / 5BC 1123 / 5T 451, 464 **20 - 24** COL 213, 269, 295-6, 309 / CW 24 / GC 29, 393 / PK 713 / MB 120 **25** 3SM 417.3 / TMK 81.4 **25, 26** CH 504 / DA 631-2 / Ev 18, 241 / GC 37, 304, 393 / 1T 268-9 / 8T 49 / TM 445 **26** EW 41 / Ed 180 / Mar 25.1 / PK 537 / 3SM 109.2, 389 / SD 354 / 4T 53 **26, 27** 3SM 417.4 **27** DA 632 / FW 74.2 / AG 49.6 / LHU 361.4 / RC 22.3, 59.2 / SW 96.5 / 8T 253 / TMK 61.5 / TDG 111.6, 296.2 / UL 260.4, 261.3, 282.5, 360.3 / VSS 226.1, 231.1 **28** Ev 18 / AG 349.1, 358.4 / GC 636 / LHU 349.1 / Mar 311.1 / 2MCP 452.2, 662.1 / OHC 10.5 / RC 258.4, 347.3 / RY 60.1 / 3SM 418, 428.2 / 5T 10 / TMK 348.5 / TDG 9, 233.3 / UL 356 **28 - 31** DA 632-4 / GC 308-9 **31** DA 234 / EW 233-4 / PM 182 / 5T 457 **32** DA 632 **33** TDG 100.4, 184.5 **33 - 36** 9T 268-9 **34** COL 55, 319 / GC 309 / LS 228 / LHU 353.3 / OHC 280.2 / RC 167.4, 367 / 3SM 292.1 / 1T 151, 168, 469, 492, 636 / 2T 283 / 4T 31, 309, 434, 552, 609 / 5T 152, 259, 280, 461 / TM 238, 474 / TDG 27.4, 87.4, 100.2, 140.2, 218, 250.3 **34, 35** CC 37.7 **34 - 36** CT 368 / CW 24 / DA 234, 634-6 / EW 266 / GC 625-6 / PP 166 / 4T 306 / 5T 100, 235, 456 **35** FE 335 / 4T 51 / 6T 129 / TM 233 **36** GC 309, 544 / HP 355 / LHU 351.1 / Mar 35.1 / OHC 132.5 / PM 151.1 / RC 367 / 3SM 147 / 2T 225 / TSB 86.2 / TM 508 / UL 20.5
22. **1, 2** 5BC 1100 **1 - 20** GC 399 **3 - 6** EW 165-6 / Ed 86 / 5BC 1101-2, 1123 / 4T 41, 487 / 5T 103 **7 - 13** DA 642-51 **14 - 20** EW 116, 217 / Ev 273-8 / PP 539 / 6BC 1090 / 3SG 225-8 / Te 97-8 **14 - 23** DA 652-61 **19** FLB 300.1 **20** FLB 301.1 **21 - 23** DA 653-6 **24** DA 409, 643 / GC 348 / VSS 226 **24 - 27** TDG 192.6 **26, 27** Ed 103, 268 **27** RC 253.1 / TMK 156.2 **29** TMK 338.2 **29, 30** AG 67 **30** GC 427 / TDG 202.2 **31** OHC 307.2, 311.5 / 2SM 317 / 3SM 350 / TDG 259.2, 260, 295.3 / UL 222.3, 231.6, 300.4 **31, 32** CC 313.1 / DA 713, 812 / EW 166 / LHU 175.1 / OHC 163.3 / PK 175-6 / SD 91 / 4T 246, 529 / TSB 258.2 / TMK 286 / TDG 38.2, 260.5 / MB 119 **31 - 34** Ed 89 / ML 316 / 5BC 1095, 1102, 1123, 1151 **32** AA 515 / COL 156 / CT 255 / Ev 345 / LHU 224.1 / 2MCP 637.2 / 1T 469 / 3T 560 / 5T 334-5, 570 / TMK 286.1 **33** OHC 307.2 / TSB 173.4 / TDG 259.3 **34** 3SM 421.1 **35** DA 273 / GW 114 / MH 480 **39 - 46** DA 685-94, 830 / EW 167 / 5BC 1102-4, 1123-4 / 6BC 1076 / 2T 203-6 / 9T 101-2 **39 - 53** RC 132.8 **40** OHC 132.2 **40 - 48** TMK 69.2 **41** AG 91.4 / GW 178 / PK 48 / 2SM 311 **42** CH 375 / HP 147.4 / MH 230 / TMK 156.2 / TDG 263.4 / UL 48.3, 223.3 **42, 43** TDG 49.6 **42 - 44** DA 439, 759-60 / GC 348 / 1T 240 **44** COL 196 / EW 49 / HP 73.4 / 3SM 131.4 / 2SG 252 / 1T 155, 158 / 2T 203 / 4T 82, 534 / TDG 49.6 **44 - 46** MH 509 / 3T 416 **46** OHC 132.2 / TMK 361.2 **47, 48** DA 694-6 / EW 167-8 / GC 43-4, 263, 666 / 2T 207 / TM 504 **48** PM 111.1 / TDG 216.4, 267.3 **49 - 51** DA 696 / EW 168 **52, 53** DA 696-7 / 5BC 1103-4, 1124 **53** AG 169.1 / TMK 244.3, 284.3 **54** DA 703-12 / 5BC 1100-1 / TDG 18.2 **54 - 57** DA 710-2 **55 - 62** 3SM 17.3 / TMK 180.3 / UL 212.4 **56 - 60** RC 199.2 **57** TDG 172.5 **57 - 60** OHC 307.2 / TMK 285.4 **58** DA 712, 760 **59 - 62** COL 152-3 / DA 712-4, 760 / EW 169-70, 194, 224 / Ed 89 / 3T 416 / 4T 342, 488 / TM 268 **61** 3SM 421.1 **63** TDG 98.4 **63 - 65** DA 714-5 / EW 170 **66 - 71** DA 714-5 / 5BC 1104, 1124 **69** Mar 282.8
23. **1 - 7** DA 723-8 / EW 172-3 **2** 3SM 421.1 **4** LHU 257.3 / TM 267 / TDG 166.3 **7 - 12** DA 728-31 / EW 173-4 / GC 643, 667 / TM 267 **9** TMK 139.2 **11** TDG 98.4 **13 - 25** COL 294 / DA 731-40 / EW 174-5 / 2SM 129-30 / 5BC 1105-8 / TM 139, 267 **14** TDG 166.3 **18** Mar 293.4 / 3SM 416 **21** AA 85, 150 / DA 394, 776 / GC 501, 643 / 4aSG 117-8 / 5T 502 **26** CC 325.1 / DA 741-2, 770 / EW 175 / FW 16.1 / 5BC 1107 / SR 220-1 **27** SR 221 **27 - 31** DA 742-3, 760 **31** AA 25 / DA 794 **32, 33** AA 542 / DA 549 **32 - 38** DA 744-5 / EW 176-7 / SR 221-2 **33** TMK 65.1 **33 - 46** TMK 69.2 **34** COL 218 / DA 760 / EW 176 / LHU 233 / PP 140, 240 / 2T 208-9 / TMK 65 **35** TMK 70.3 / TDG 236.2 **36** TDG 98.4 **38** DA 745-6 / EW 179 / 5BC 1107 **39 - 43** COL 264 / DA 746-51, 775 / 5BC 1124-5 / SD 250 / SR 222-3 / TDG 236 **42** CC 326.1 / RC 34.1 **43** var. DA 750 / 3SM 132.1 **44** LHU 235.5 **44, 45** LHU 42.1 **44 - 46** DA 752-64 / EW 177-81, 209, 253, 260 / 5BC 1108-9 / SD 228 / SR 224-27 / 2T 211 **45** DA 756-7 / 3SM 316.2 / SR 226-7 / 2T 211 **46** DA 771 / LHU 236.1 / TDG 268.3 **46 - 48** DA 770 / 5BC 1108, 1110 / 2T 211 **49** DA 773 **50 - 56** AA 104 / DA 769-78, 794 / EW 180-1 / GC 346 / SR 227-8
24. Mar 249.3 **1 - 12** DA 788-94 / EW 186 / 1SM 97 / 5BC 1113-4 **4** DA 832 **6** FW 76.1, 107.2 / 2MCP 812 / 3SM 326.3 / TDG 91.2 / UL 343.6 **6 - 8** DA 794 **7** AA 26 **10** AH 204 **11** OHC 266.3 / PM 167.5, 281.5 / 3SM 165.2 **13 - 32** CT 341-2 / DA 795-800 / FE 189-90 / GC 349-50 / ML 207 / 1SM 20-1 / 5BC 1125 / 4aSG 119 / TMK 202.4 **15 - 32** RC 239.1 **21** AA 25 / DA 750, 794 **25** 1SM 404 / 3SM 188.1 **25 - 27** LHU 115.5 **27** AA 221 / COL 39-40, 127-8 / CW 80 / DA 234 / LHU 90.7 / Mar 249.3 / 5BC 1125 / 4T 401 / TMK 208.1 **29** COL 327 **31** 1MCP 44.2 **32** COL 40 / GC 350 / OHC 61.5 / PK 626 / PM 69 / RC 132.5 / 3SM 137.3 / 6T 53 / TM 88, 310 / UL 352.5 **33 - 35** DA 801-2 / TM 48 **36** HP 353.2 **36 - 48** DA 802-7 / GC 152, 350 **39, 40** TSB 57.3 **44** LHU 33.6 **44, 45** CW 80 / FE 190 / 1SM 404 **44 - 47** Mar 249.3 **44 - 48** AA 26-7 / DA 820 / EW 189-90 **45** LHU 181.3 / RC 297.6 / 3SM 188 / TMK 191, 340.2 / TDG 169.2 **47** AA 31 / COL 218 / 1SM 265 / 2SM 160 / 8T 57 / TDG 370.4 / VSS 340 **49** AA 30, 35, 38 / COL 327 / DA 820 / FW 27.1 / AG 192.1 / HP 338.3 / PP 381 / 1SM 411 / 3SM 430.4 / 2T 120, 344 / 5T 159 / 8T 15 / TM 443 **50, 51** AA 32 / DA 829-31 / EW 190 / GC 350-1, 662 / MH 508-9 / 1SM 306 / SC 73-4 **52, 53** AA 35 / DA 832-3 / GC 339

1. 1 LHU 17.7, 36.2, 74.5 / Mar 302.4 / TMK 38.4 / VSS 315.2 1, 2 DA 19 / PP 34 / SD 21 / TMK 18.4, 35.2, 341.4 / UL 196.3 1 - 3 CD 43 / DA 281 / Ev 615-6 / FE 400, 406 / GC 651 / HP 41.3 / MH 415 / PP 36 / 1SM 246-8 / 5BC 1113, 1126-30 / 7BC 905, 924 / SD 81 / SR 20 / 2T 209 / TMK 11.1 / WM 54 1 - 5 1SM 246, 296 / TM 63 1 - 9 1SM 401-5 1 - 14 PM 220.1 2 TMK 292.3 3 CT 530 / DA 288 / Ed 134 / FE 442 / SC 88 / TDG 273.2 3, 4 UL 278.2 4 DA 270, 464-5 / Ed 28, 81 / LHU 253.3 / Mar 302.4 / MM 233 / MH 461 / OHC 290.4 / RC 35.1 / 1SM 296, 356 / 5BC 1130 / 6BC 1118 / 7BC 989 / SD 281 / SW 85.1 / SC 19 / 8T 256, 288, 324-5 / TMK 54 / MB 39 / UL 54.3, 118.1, 285.5 4, 5 CT 28 4, 5 RV DA 80, 464 4 - 10 FE 176-7 4 - 14 COL 416-8 / TM 365 5 COL 116 / CSW 47 / 2MCP 783.1 / OHC 20.4 / 3SM 29.2, 177.1, 400.3 / 1T 406-7 / TMK 306.3 / TDG 211.4, 357.3 5 RV DA 80, 464, 470 7 - 9 PK 689 / SD 281 9 CG 212 / COL 385 / CSW 94 / CT 28, 361, 530 / CW 175 / DA 92, 317, 464, 508 / Ed 14, 29, 74, 134 / FE 47, 181, 183, 405, 437, 440, 450, 468, 470 / GW 50 / GC 262, 461, 528 / PK 377 / PM 227.4 / 1SM 292 / 6BC 1080 / SD 41 / SW 25.1 / SC 24 / 6T 392 / 8T 256, 306 / TM 419 / TMK 98.1, 300.6, 341.3 / TDG 95.2, 357.4 / UL 181.4, 198.6 9, 10 COL 295 10 CD 43 / DA 20, 326, 422, 508 / FE 400 / HP 44.2 / ML 299 / PK 693 / 1SM 247 / SR 20 / 2T 509 / 4T 83 / 5T 737 / TM 177-8 / WM 54 10, 11 TMK 58.3 10 - 12 UL 325.2 11 COL 116 / CW 44-5 / DA 27 / LHU 197.2 / PK 710 / 1SM 310 / 1BC 1092 / 4aSG 116 / 9T 228-9 / TMK 54.2 / TDG 109.1 11, 12 SW 26 / UL 319.5 11 - 13 TSB 45.1 12 AA 381 / AH 36 / COL 142, 314 / CD 474 / CT 14, 54, 169 / DA 464 / Ev 308 / FW 71.1 / FLB 130.1 / FE 405 / AG 53.1, 66.3 / GW 50 / GC 477 / HP 19, 77.2, 157.5, 257.4 / LS 94 / MM 113 / MYP 65 / MH 421, 457 / ML 176 / OHC 53.3, 213.5, 316.3 / RC 228 / 1SM 137, 228, 310 / 3SM 136, 139.4, 203.1, 356.2 / 1BC 1092, 1110 / 6BC 1113 / 7BC 909, 931, 944, 969 / SD 12, 230, 348 / Te 212 / 2T 44, 592 / 4T 110, 294 / 6T 60, 363, 372 / 7T 39, 142 / 8T 102, 177, 207, 267 / 9T 23, 141, 152, 218 / TM 94, 221, 283, 485-6 / TMK 46.4, 54, 60.2, 70.4, 116.3, 125.2, 316.2 / TDG 31.3, 108.4, 216.5, 219.3, 226, 265.8, 283, 290.2, 341.3, 353 / UL 17.3, 75.7, 141.5, 145.5, 179.3, 191.3, 195.1, 196.2, 214.4, 316.3, 323.2, 348.4 WM 24 12, 13 DA 509 / Ev 531 / 1SM 367 / 6BC 1101 / TDG 373.2 / UL 141.5 12 - 16 3SM 135 13, 14 CS 136 14 AA 472, 520-1, 544 / COL 17, 115 / CT 259 / DA 19, 139, 507 / FLB 17.1 / FE 378, 382, 397, 400, 444 / AG 79.2 / GC 6, 141 / HP 41.3, 60.4, 111.5 / LHU 74, 124.4, 232.3 / MM 321 / 1MCP 171.2 / OHC 13.4 / PP 278 / PM 220.2 / RC 17.5 / 1SM 25, 194, 246, 249-50, 356, 402 / 4BC 1147 / 5BC 1113, 1126-30 / 6BC 1082 / 7BC 905, 924-6 / SD 11, 21 / SW 77.1 / 5T 576, 747 / 6T 59 / 8T 207, 286 / 9T 228 / TM 63, 138-9 / TMK 25.1, 38.4, 58.5, 69.4, 218.3, 338.3 / TDG 373.4 / UL 191.2, 196.2, 229.5 / WM 53 14 RV Ed 28 14 RV, marg. DA 23-4 14, 15 UL 136.5, 236.5 14 - 16 1SM 310, 394 / TMK 276.5 16 AA 521, 544 / DA 250 / FE 338 / AG 112.1 / HP 188.2 / OHC 183.5 / RC 285.4 / 1SM 166 / 3SM 203 / TM 94, 205 / TDG 257.7, 329.3 / MB 21 17 AG 304.1 18 DA 464, 483 / GW 50 / HP 250.2 / Mar 76.5 / MH 419 / 1SM 321 / 5BC 1131 / 6BC 1101 / SC 11 / 4T 458 / 8T 265, 286 / TMK 38 / UL 334.5 19 - 23 5BC 1115 19 - 28 DA 132-6, 224, 231 21 UL 284.7 23 COL 78 / Con 28.3 / DA 508 / 2MCP 434.2 / PK 689 / RC 201.4 / 2SM 147-8 / Te 91 / UL 308.2 26, 27 DA 216 / 5BC 1119 26, 27 RV, marg. DA 136 29 AA 52, 425 / CME 18.2 / COL 77, 126, 222, 250, 274 / CC 274.1 / CSW 12, 109 / CT 370, 468 / DA 112, 136-7, 175-6, 180, 216, 292, 439, 477, 579, 593-4, 622, 651, 750 EW 154, 223 / Ed 47 / Ev 134, 190, 291, 299, 444, 578, 582 / FW 90.3, 106, 108.1 / FE 97, 239, 383 / AG 15.1 / GW 26, 56, 148, 155, 160, 172 / GC 256, 399, 461 / HP 15.4, 356.4 / LS 345 / LHU 15.6, 36.5, 40.3, 209.4, 231.1, 248.6, 331.3 / Mar 117.1 / MM 31 / 1MCP 16.4 / 2MCP 452.2, 767.1 / OHC 47.2, 109.5, 136.3 / PP 277, 365, 576 / PM 310.1 / RC 26.1, 75.4, 76.6, 164.3, 213.3 / 1SM 156-7, 237, 316, 331, 374, 385, 390, 396, 414 / 2SM 149, 318 / 3SM 149.5, 152.1, 161, 195.3 / 1BC 1111 / 5BC 1131-2, 1137 / 6BC 1061, 1096, 1113 / 7BC 932, 968, 971 / SD 12, 44, 221, 224 / SW 47, 77.1 / 2SG 17 / 3SG 225, 304 / SC 19, 79 / 2T 30 / 3T 552 / 4T 395, 427 / 5T 729 / 6T 20, 32, 37, 39, 54, 67, 279, 404 / 8T 334 / 9T 23, 60, 203 / TM 50, 91, 155, 197, 214, 218 / TMK 17.1, 52.2, 62.3, 67.5, 104.4, 122.4, 160.4, 166.4, 201.2, 237.2, 278.2, 306.2, 316.4, 336.4 / TDG 10, 108.4, 204.4, 212.3, 301.6, 370.5, 373.4 / MB 2, 8, 50 / UL 100.3, 101.5, 110.5, 147.5, 290.3, 308.6, 325.4, 378.2 29 ARV MH 157 29 - 34 DA 231 29 - 34 RV, marg. DA 137 31 - 34 EW 153-4 / 5BC 1078 32 Con 9.1 / TMK 58.3 33 DA 110, 171 / SD 133 35 - 42 DA 138-9, 141, 548 / Ed 87 / WM 60, 64-5 36 DA 138 / EW 154 / LHU 248.6, 307.1 / TMK 67.5 38, 39 MB 131 40 - 45 RC 245.2 41 LHU 168.1 / PK 699 41 marg. GC 347 43 DA 152 / LHU 169.6 / PP 556 / 1SM 177 / 4T 360 / TM 212 43 - 51 DA 139-42, 231, 292 / Ev 446 / WM 60, 64-5 45 CC 280.1 / DA 145, 292 / FW 87.3 / FE 365 / GC 350 / LHU 81.1 45 - 51 CSW 25-6 / 1SM 414-5 / 6T 37-8, 428 46 AA 244 / DA 68, 71 / FE 142 / MM 158 / MYP 78-9 / Te 224 / 9T 185 47 CC 281.1 / OHC 292, 293 / TMK 156.4 47, 48 GW 257 / SC 91 / 4T 534 / TM 110 48 UL 335.7 50 DA 148 / UL 280.5 51 FE 271 / GC 19 / LHU 207.3, 239 / ML 156 / PP 184, 568 / 1SM 96, 279-80 / 3SM 154.2 / SC 20 / TMK 21.3, 328.4 / UL 71, 256.2
2. 1, 2 TMK 39 1 - 11 AH 28, 100, 341 / DA 144-53 / GW 206, 335 / MH 333, 356 / ML 186 / 5BC 1132 / Te 98, 193 / 7T 114 / TDG 366 3, 4 TDG 366.2 4 DA 486 5 FW 76 / 6T 415 5 - 8 TDG 366.3 10 TDG 366.4 11 TDG 366 12 DA 154 13 - 17 AA 525 / DA 154-62, 168, 173-4, 589, 591 / EW 171 / MM 122-3 / 2SM 118 / 7BC 985 / 1T 471-2 / 9T 228 / MB 2 14 - 16 HP 191.3 / LHU 215.5 / PM 111.2 / 3SM 406 15 TDG 25.5 15 - 17 3SM 330.3 16 MYP 316 / 8T 250 17 4T 396 18 DA 593 / 3SM 105.4 / TDG 52.3 18 - 22 DA 162-6, 593, 705, 777, 785 19 5BC 1113-4 20 GC 24
3. 1 - 6 LHU 79.7 1 - 10 COL 48, 98 / CSW 64-6 / Ev 289 / FE 279, 459, 517 / GW 314 / GC 467 / ML 46, 331 / 4BC 1164 / 6BC 1101 / SC 28, 57 / 5T 219 / 6T 154-5 / 8T 149 / 9T 156 1 - 16 FW 63.1 1 - 21 AA 104 / DA 167-77 / Ed 231 / 5BC 1136 / TM 367-70 2 FE 383, 407 / AG 341.1 / LHU 167.1 / RC 16.3 / TMK 58.4, 97.4 3 AA 387 / AH 206 / COL 112 / Ev 381 / FW 32.1 / FLB 137.1 / AG 22.1 / HP 72.5 / LHU 123.4, 124.3 / MYP 71 / PM 73.2, 297.4 / RC 125.1 / 1SM 71, 367, 412 / SD 100 / 5T 189 / 7T 50 / TDG 48.4, 231.3 3 marg. COL 48, 98 / DA 168, 189 / SC 18, 67 3 - 6 HP 21.2 / PM 301.2 5 CC 292 / FLB 145.1 / 1SM 367 5 - 7 FW 19.2 / Mar 70.1 5 - 8 RC 22.3 6 - 8 1MCP 15 7 Ev 286-7 / HP 21.1 / RC 208 / 1SM 412 / SC 19 7, 8 1MCP 14.3 8 CC 292.2 / FW 65.3 / FLB 54.1 / HP 22.1 / 2SM 15 / 4T 585 / TDG 252.4 8 - 20 3SM 400.3 9 FE 178 11 Ev 296 11 - 13 FE 190 14 AA 226 / DA 485 / FW 63.2, 69.1, 70 / HP 248.2, 320.3, 323.3 / 2MCP 452.2 / OHC 98.4 / 3SM 149.3 / 1BC 1116 / SD 222 / 4aSG 42-3 / 5T 202 / TMK 345.4 / TDG 338.3 14, 15 COL 290 / DA 415, 660, 775 / GC 74 / OHC 20.1 / PP 430-2, 475 / 1SM 254, 300, 352, 363 / 5BC 1132-3 / 7BC 925 / 8T 50 / TMK 341.1 14 - 16 TMK 216.3 14 - 17 7BC 974 / TM 93 14 - 19 TDG 223.2 15 FW 69.1 15, 16 1SM 182, 322 16 AA 209, 226, 339, 547 / AH 214, 481 / COL 116, 120, 301, 316, 331 / Con 78.1 / CH 222, 507 / CSW 12, 107 / CS 19, 21, 46, 198, 288 / CT 29, 338, 448 / DA 22, 25, 49, 51, 390, 493 / EW 115 / Ev 530, 546, 614-5 / FW 70, 105.1, 118 / FLB

- 45, 59.7, 76.3 / FE 128, 164, 177, 179, 198, 230, 234, 251, 291-2, 295, 300-1, 382-3, 397, 427, 429, 447 AG 79.2, 129.3 / GW 115, 155, 157 / GC 19, 417, 467, 500, 502, 652 / HP 7.3, 11, 19.4, 38.3, 45.5, 65.3, 126.6, 235.3 / LHU 48, 71.2, 74.3, 110.4, 134.3, 148.4, 158.4, 197.2, 212.4, 215.4, 230.4, 318.2, 332.3 / Mar 105.1, 326.2 / MM 19-20, 52, 120 / MYP 29, 64, 69-70, 137-8, 149, 346 / 1MCP 94.5, 319.1 / 2MCP 678.3 / MH 62, 94, 396, 424 / ML 361 / OHC 12.2, 18, 98.3, 104.5, 118.3, 136.3 / PP 63, 469, 529 / PM 69.1 / RC 23.1, 58.5, 230.4, 290.5, 297.5 / 1SM 100, 156, 182, 213, 215, 223-4, 247, 251, 258, 296, 312, 321, 325, 346, 384, 399, 402 / 2SM 211, 255, 271 / 3SM 179.6, 193.4, 402.1 / 5BC 1130, 1133, 1141 / 7BC 914, 950, 956, 971 / SD 11, 53, 120, 139, 228, 245, 247, 336, 349 / SW 31.1, 34.2, 53.1 / 3SG 46 / SC 13-4, 27, 118 / Te 287, 289 / 2T 115, 200 / 3T 369 / 4T 80, 218, 293, 375, 484, 562 / 5T 629, 730, 739 / 6T 16, 66, 88, 236, 273, 283, 358-9, 386 / 7T 10, 111, 225 / 8T 10, 25, 177, 204, 234, 287-8 / 9T 44, 50, 60, 208, 254 / TSB 51.3, 126, 151.2 / TM 48, 81, 123, 154, 185, 189, 271, 307, 376, 486 / TMK 18.5, 19.1, 54.5, 59.3, 60.3, 84.5, 112.4, 224.4, 262.3, 275.2, 288.3, 293.6, 341.2, 367.5, 368.4, 369.3 / TDG 17.2, 122.2, 137.5, 159.5, 176.3, 183.5, 189.3, 219.2, 223.1, 318.3, 356.3 / MB 119 / UL 30.3, 38.7, 49.7, 51.6, 90.4, 92.3, 117.4, 129.4, 134.3, 145.5, 149.4, 172.2, 176.6, 201.5, 205.6, 206.6, 207.2, 252.3, 255.1, 265.2, 292.4, 336.4, 354.2, 361.4, 379.5 / VSS 312.1, 315 **16, 17** TMK 349.2 / TDG 88.2 / UL 85.3, 307.5 **16 - 18** 8T 208 **17** COL 212 / DA 210-1 / Ed 79 / HP 16.1, 292.5 / LHU 37.2 / 1MCP 249.5 / PK 377 / RC 58.5 / 4T 387 / 6T 273 / TMK 19.3, 140.4 / TDG 84.2 / UL 117.5 **18** TMK 156.3 / TDG 216.4 **19** FW 42.2 / LHU 139.6, 361.2 / RC 167.2 / TMK 116.4, 347.5 **19, 20** TDG 221.2 **19 - 21** CSW 30 / CS 226 / DA 588 / Ed 74 / FE 295-6 / GW 162 / GC 229, 265, 377-8, 458, 572, 597 / OHC 26.2 / PP 74, 608 / SL 63 / 1SM 28, 46, 131, 217 / 2SM 377 / 2BC 1017-8 / 6BC 1112 / 7BC 940 / 1T 624 / 2T 122-3, 352, 449, 453, 689-90 / 3T 37-8, 50, 214, 426-7 / 4T 230 / 6T 230-1 / 7T 36 / TM 90-1, 437 **21** CC 293.1 / 2MCP 437.1 / RC 272.2 / TDG 244.5 **22 - 24** DA 178 **24 - 36** DA 178-82 / GW 56-7 / 5T 224 / 8T 333-4 **29** DA 276-7 **29, 30** CC 275.1 **30** Ed 157 / OHC 99.5 / 5T 729 / TDG 261 / UL 296.2, 308 **31** MYP 67 **31 - 36** TM 93-4 **32** 3SM 49.4 **33** AA 556 / SC 112 / TMK 299.3 **33** ARV MH 461 / 8T 321 **33** RV DA 181 **34** Ev 699 / OHC 151.5 **34 - 36** FE 392 **36** CC 71.1 / DA 396 / GC 533 / PP 207 / 1SM 57 / SD 23
4. **1 - 3** DA 178, 181-23 **3** FLB 224.6 **3 - 43** AA 106-7 / DA 183-95, 402, 488 / GW 194-5 / MH 27-8, 102-3, 156-7 / ML 227 / 3T 217-8 / 8T 30-1 **4 - 14** Ed 231 / Ev 266-8 / 3T 322 / 6T 64 **5, 6** AA 19 / PP 204, 499-500 **6 - 14** LHU 167.6 **7** LHU 183.1 **9** COL 380-1 **10** LHU 93.6, 184.1, 276.3 / 7T 250 / TM 390 / TMK 143.3, 158.4 / TDG 301 / UL 174.5 **10, 11** PM 386.4 / 3SM 171.3, 187.1 / TSB 259 / TMK 166.3 **10 - 14** 7T 152 / TM 226 / TMK 337.2 **10 - 15** RC 21.5 **13, 14** RC 109 / 7BC 964 / TM 390 / TDG 301.4 **14** COL 130 / ChS 12 / CC 294.1 / CH 508 / CSW 66 / CS 27 / CT 342, 528 / CW 81 / DA 439, 641, 787 / EW 209 / Ed 192 / Ev 272, 289, 357, 683 / FLB 21.5, 99.1 / FE 127, 243 / AG 119.1 / GW 287 / HP 61.3, 107.5, 240.5, 286.5 / LHU 276.5 / MYP 29, 390 / 2MCP 541.1, 577.3 / MH 496 / OHC 63.3, 155.3 / PP 204, 412-3 / PK 232-3 / PM 303.1 / RC 109.1, 304.4 / RY 36.4 / SL 61 / 1SM 138, 172, 302 / 4BC 1152 / 5BC 1134 / SD 85, 311 / SW 59 / SC 77, 88 / 1T 565, 604 / 2T 88 / 3T 84, 190, 381 / 4T 555, 567 / 5T 569, 731 / 6T 51, 173, 472 / 7T 276 / 8T 193 / 9T 179 / TM 88, 149, 168 / TMK 106.4, 158.4 / TDG 52.2, 300.2, 327.1 / MB 20 / UL 72.3, 218.5, 314.7 / WM 19, 219, 308 **14** RV Ed 83 **14, 15** DA 454 **15** TMK 227.4 **20** COL 380 / PK 674 **21 - 24** 7T 53 **22** UL 336.2 **23** CT 259 / Ev 377 / FE 177 / PK 50 / TDG 164.2 **23, 24** DA 84 / FE 399 / ML 46 **24** Ed 75, 131-2 / HP 288.4 / MH 413 / OHC 167.2 / 4BC 1145 / 7BC 940 / 8T 263 / TMK 322.4 **27 - 43** 2SM 403 **29** SW 59 / TMK 112.4 **34** AA 364 / COL 283, 403 / GW 188 / HP 128.2 / MM 20 / OHC 107.1 / RC 41.3 / SL 13 / 3SM 355 / SC 78 / 2T 269 / 4T 227 / 5T 680 / WM 116 **34** RV DA 190 **35** ChS 180 / FE 192 / LS 212, 397 / MYP 22-3 / RC 242 / 5BC 1134 / SW 59.1, 60.2 / Te 258 / 4T 290 / 7T 23, 98 / 8T 36 / TSB 222.3 / TM 217, 232, 401 / TMK 344.4 / TDG 80.2 / WM 80 **35, 36** FE 201 / SW 58.2 / 5T 86, 187 / 6T 23, 474 **36** RY 76.3 / SW 60 / TDG 197.3 **36 - 38** GW 409-10 **38** 2SM 224 **39 - 42** AA 19 / SW 59 **42** SL 83 / TM 155 / TDG 213.2 **43 - 54** DA 196-200, 253 **48** CC 295.1 / DA 315 / Ev 594 **53** UL 172.5
5. DA 201-13 **1 - 9** DA 231 / MH 81-5 / SC 50-1 **1 - 15** FW 68 **1 - 16** DA 201-7, 456 **6** FW 68.2 **9 - 18** DA 284 / PK 183 **14** CT 466 / DA 824 / MH 113 / ML 154 **16 - 30** DA 231, 284, 457 **16 - 47** DA 204-13 **17** AH 287 / LS 80 / Mar 350 / PP 114 / 6BC 1062 / 6T 187 / 8T 261 **17 - 20** 8T 268-9 **18** EW 159 / LHU 17.9 / 1MCP 352 / 3SM 194.1 / TMK 101.3, 256.3, 292.4, 339 / MB 2 **18** RV DA 207 **19** CT 410 / FE 268 / HP 147.3 / Mar 302.5 / SC 75 / TDG 132.2 / UL 341 **20** UL 341.3 **21** DA 786-7 / 1SM 301 **22** CS 349 / FW 18 / HP 178.3 / Mar 292.4, 341 / MM 133 / ML 335 / RC 20.2 / 5BC 1134 / 6BC 1100 / 7BC 953 / TDG 296.5 / MB 125 / UL 332.6 **22 - 27** LHU 348.2 **24** COL 38 / LHU 301.1 / Mar 231.2 / 1MCP 242.2 / 2MCP 456.3, 534.5 / OHC 162.4 / 1SM 392 **24** RV DA 211 **25 - 27** 1SM 249-50 **26** OHC 145.3 **26, 27** LHU 348.1 **27** CS 349 / Mar 292.4 / MM 133 / ML 335 **28, 29** COL 270 / DA 606, 787 / FW 74.2 / GC 482, 544, 644 / LS 266 / LHU 373.5 / Mar 292.3, 300.1 / 5BC 1110 / SD 357, 359 / 5T 314 **28, 29** RV DA 211 **29** FW 55.2, 85.1 / 2MCP 491.3 / TDG 313.3 / UL 261.4 **30** COL 60 / CT 410 / DA 336, 675 / FLB 114.3 / FE 347 / GW 57 / OHC 107.3 / 3SM 142 / 3T 107, 538 / TMK 283.4 / TDG 263.4 **35** CT 418 / 1MCP 103.4 / PM 53.2 / RC 296.4 / TDG 226.5, 305.3 **36** LHU 37.3 / UL 79.1, 246.2 **39** CG 569 / COL 39, 105, 128 / Con 24.3 / CSW 17, 19, 21-2, 29, 31, 33, 53, 84, 112 / CW 120 / EW 58 / Ev 69, 366, 434 / FW 33.1, 52, 55.2, 56, 77.2, 121.2 / FE 164, 182, 309, 382-3, 391, 404 / GC 69, 114, 384 / HP 133.2, 138.1, 354.3 / LS 293 / LHU 76.6, 114, 127.1, 152.5, 238.5, 239.3, 257.4, 273.2 / MYP 220, 257-61 / 1MCP 92.2, 94.2 / ML 22, 97 / NL 55.2 / OHC 20, 277.5 / PM 68.2 / RC 128.1, 132.7 / 1SM 242-5, 362-3 / 2SM 39, 46-7, 88, 326 / 3SM 165.3, 166.1, 204.1, 353.1 / 5BC 1134-5 / SW 46, 47 / SC 88 / 2T 121, 343, 634 / 3T 81 / 4T 312, 415, 499 / 5T 273, 388, 452, 717, 743 / 6T 132 / 8T 157 / TSB 86.2, 169.1 / TM 329-30, 454, 481, 503 / TMK 10.2, 77.2, 158.2, 161.2, 194, 201.3, 206.4, 208.2, 327.3 / TDG 18.4, 85.5, 160.4, 200.6, 234.3, 246.3, 314.4, 320.6 / UL 52.1, 87.3, 101.2, 184.4, 209.5, 260.4, 368.2, 371.2 / VSS 324 **39** RV DA 211 / PP 367 **40** AA 27 / CH 211 / FW 46.2 / GC 22 / HP 55.3, 111.3 / 1MCP 320.3 / 1SM 358, 400 / 5BC 1145 / 1T 505 / 2T 295-6, 409 / 5T 430 / TMK 56.5 / TDG 23.4, 109.6 / UL 145.4 **42** TDG 182.2 **43** 5T 298 **46** LHU 306.1 **46, 47** COL 128 / 1SM 231
6. CH 370 / CW 120 / DA 364-94 / FE 456-8 / MH 441 / 8T 307 / TDG 292.2 / UL 181.4, 213.7 **1 - 15** AH 381 / CG 135, 346 / ChS 153 / CM 151 / CD 271 / CT 276 / DA 293, 364-71, 377, 718 / Ed 107-8, 217 / Ev 524 / MM 299 / MH 45-50 / 1SM 275 / 5BC 1141 / 2T 292 / 4T 572 / 6T 345, 451-2, 465, 467 / 7T 61, 114 / TM 344-5 **5 - 13** Con 40.2 **9** PK 243 **10** MM 204 **10, 11** LHU 62.4 **11, 12** PM 283.3 **12** AH 381 / COL 352 / CD 298 / CH 300 / CS 37, 269 / MM 176, 204 / MH 207 / PM 94.2, 331.2 / SW 48.1 / 2T 435 / 4T 451, 573 / 5T 400, 413, 415 / 6T 209, 451-2 / 7T 206, 239 / TM 257 / TDG 229.4, 363 / WM 154 **14 - 21** DA 377-82 / ML 336 / 2SM 164 **15** DA 718-9 / FE 382 / AG 46.1 **15 - 21** TDG 110 **16 - 21**

- 3SM 105.4, 106.3 **20** 2BC 1003 **22 - 65** COL 140 / DA 383-93 **23** HP 144.3 **26** EW 57, 95, 121 **27** CT 31 / HP 117.3 / LHU 128.3, 167.5 / 6T 153 / TMK 91 / MB 112 / UL 217.3 **27 - 57** SW 51f **28** FW 27 / HP 86.5 / 2MCP 496 / OHC 182.5 / TSB 134.1 / TMK 199.4, 316.2 / TDG 75.4, 112.2, 140.2, 204.3, 244.6 / UL 228.4, 307.3, 377.6 **28, 29** MYP 141 / 1SM 374-6 / 8T 18 / MB 87 / WM 171 **29** TDG 112.2 / UL 307.3 **30** DA 626 **31** PM 223.1, 285.1 / 3SM 203.2 / TDG 77 / UL 284.3 **31, 32** DA 377 / Ed 35 / MH 200 **31 - 58** 3SM 202.2 **32** LHU 109.1 **32 - 35** TDG 292.3 **32 - 51** 1MCP 92.1 **32 - 66** 3SM 106.3 **33** RV DA 386 / HP 137.3 / LHU 107.1 / TMK 106.2, 344.5 / TDG 112.2, 231.5 **33 - 35** COL 129 / DA 360 / Ev 501 / FE 455-6 / MH 441 / 1SM 135, 300 / 5BC 1135 / 7BC 989 / SD 70 / SC 68 / 3T 190 / 4T 558 / 6T 345, 367, 451 / 7T 250 / 8T 288, 307 / TM 340 / MB 18-9 **33 - 58** LHU 109.6 / 3SM 181.1 **33 - 63** 7BC 957 **34** VSS 290.3 **35** AG 228.1 / LHU 105.1, 106, 230.4 / OHC 21.2, 208.1, 209.5 / RC 200.2 / TMK 94.3, 106 / TDG 11.6, 112.2, 283.2, 301.4 / UL 78.5, 126.5, 181.1, 217.3, 224.3, 258, 304.4 / VSS 327.3 **35 - 51** VSS 313.1 **36** 1SM 135-6 **37** AA 27-8 / COL 206, 280 / DA 429, 821 / HP 51.2, 55.3, 262.2, 264.4 / LHU 341.5 / MH 66 / OHC 78.3, 98.4 / PP 431 / PK 320 / 1SM 136, 178, 241, 334, 378 / 3SM 315.3 / SD 239 / 8T 101-2 / TSB 50.2 / TM 517 / TMK 84.5, 112.4, 155.3, 245.4 / TDG 23.5, 216.2 / UL 144 **38** DA 329-30 / OHC 107 / 1SM 292 / 3SM 135.3, 142 / 3T 107 / 5T 680 / TDG 155.4, 263.4 / UL 139.4 **38 - 40** 3T 538 **39, 40** 1SM 137 **40** AA 513 / 1SM 300 / SR 319 **41** COL 222 / DA 673 / Ev 138 / 6T 132 **41 - 63** CT 390 **43** TDG 78.5 **44, 45** FE 460 **45** DA 412 / GC 132 / ML 361 / PM 155.2 / 3SM 234.2 / SD 30 / SW 41.3 / TMK 160.5 / TDG 112 **45 - 51** CW 120-1 / TM 488 **46, 47** 7BC 914 **47** MH 441 / 6T 88 **47 - 51** FE 383, 518 / PP 297, 354 / 5T 117 / TDG 112.1 **47 - 57** 8T 169-70 **47 - 63** AA 284-5 / CH 370-1, 593 / CSW 43 / SD 70 / 8T 299-300 **48** DA 451 / Ev 210 / FE 243, 339 / MM 283 / OHC 209.5 / SD 194, 196 / TMK 94.3 / TDG 11.6, 283.2 / UL 213.7, 224.3, 229.3 **48 - 51** TMK 106.2 **48 - 58** MM 124 **50** LHU 110.1 / TDG 231.5 **50, 51** COL 223 / CT 430 / DA 24 / FE 339 / MH 441 / OHC 208.3 / SC 88 / 6T 165 / 7T 31, 226 / 8T 308 / MB 18-9, 112 **50 - 63** SD 299 / 9T 168 **51** 2MCP 557.5 / OHC 287.4 / PM 84 / 3SM 141.1, 203.2 / SW 48.1 / TMK 107.1 / TDG 150.4, 252.4, 292.1 / UL 149.4, 174.1, 206.6, 229.3 **51 - 55** OHC 209.1 **51 - 58** 2MCP 783.2 **53** FW 22.1 / LHU 109.6, 124.3 / 3SM 202.2, 212.4 / TMK 202.3 / TDG 46.4, 112.5, 120.2, 231 / UL 213.1, 246.3 **53, 54** CD 89-90 / CH 423 / DA 719, 787 / FE 378, 474 / GW 252 / MYP 42 / PP 277-8 / 2SM 125 / 7BC 926 / SC 88 / 6T 165 / 7T 205, 270 / 8T 193 / TM 116, 160, 339, 390, 409, 487 / UL 213.5 / WM 19 **53 - 56** OHC 209 / TMK 94.3 / UL 182.6, 196.2, 312.6 / VSS 42.1 **53 - 57** FE 386, 470-1 / 1SM 302 / 5BC 1135 / 7BC 989 / TMK 107 **53 - 58** PM 285.1 / RC 128 / VSS 226 **53 - 65** CG 315 / COL 130 / CT 207, 422 / CW 121-2 / DA 660, 677 / Ev 138-9 / 1SM 137-8, 160, 178, 299-300 / 2SM 39, 48, 95, 155, 216, 381 / 5T 575-6 / 6T 52 / TM 344-5 **54** HP 29.2 / RC 109.3 / TDG 84.2 / UL 73.4, 78.4, 172.5, 284.3 **54, 55** FLB 22.1 **54 - 57** TDG 118.6 / UL 258 **56** LHU 126.1, 301.5 / TM 441 **57** DA 21 / GW 252 / LHU 113.1 / 1SM 249 / 7BC 989 / UL 78.5 **57, 58** TMK 106.2 **57 - 63** 8T 288-9 **58** FE 237 / HP 144.2 / OHC 208.3, 213.6 / PM 223.1 / 3SM 203.2 / 6T 150, 451 / 7T 165 **60** COL 48 / 4T 469 / 5T 431 **61 - 63** FE 518 **63** COL 38, 132 / CD 89 / CT 439 / DA 251 / Ed 126 / FLB 21.1 / FE 182-3, 243, 378-9, 383-4, 408 / GW 252 / HP 29.2, 137.3 / LHU 37.2, 56.1, 124.3, 128.3, 261.4 / MM 124, 283, 324 / 2MCP 433.3, 783.2 / MH 441 / OHC 98.4, 101.4, 208.6, 209.3, 329.5 / PP 277 / PM 205.1, 285.1 / RC 111.3, 128.2, 130.6, 200.2 / 1SM 249 / 2SM 100, 125 / 5BC 1135 / 6BC 1065 / 7BC 941 / SD 196 / SW 52 / SC 88 / 1T 361 / 5T 433 / 6T 153 / 8T 307 / TM 160, 385, 389, 441, 492 / TMK 100.5, 107.3, 193.4, 201.3 / TDG 12.2, 116.2, 146.2, 359.5 / UL 213.5, 347.3, 368.2 **63 - 69** TDG 120.1 **64** CC 285.1 / Ed 92 **64 - 66** 3SM 422 **66** FE 460 / 3SM 349 / 4T 90 / 6T 133 / TMK 254.3 / VSS 284.1 **66 - 68** TDG 189 **66 - 70** DA 393-4, 673 / 6T 156 **68** FW 66.1 / 1MCP 316.2 / 2MCP 433.3 / TM 285 / TDG 112.4, 189.2, 283.3 **70, 71** DA 655, 720 / 2SM 353 / 4T 41 **71** RC 199.2
7. **1** EW 159 **1 - 5** 5BC 1135-6 **1 - 13** DA 447-52 **2** PP 412 / 1BC 1107 **5** TDG 369.2 **6** DA 485 **7** TDG 284.5 **14 - 53** DA 452-60 **15** CT 446-7 / DA 70 / FE 448 / TMK 189.4 **16** GC 243 / 5BC 1136 **16, 17** RV DA 455 **17** CM 42 / CSW 28, 73 / Ev 465 / FLB 82.1 / FE 125, 341 / GC 528, 599 / HP 105.4 / Mar 170.5 / OHC 16.6, 105.1 / PP 384 / RC 101.4 / 2T 514 / 3T 427 / 4T 335, 527 / 5T 705 / TMK 192.4, 205 / TDG 321.2 / UL 58.5 **17** RV COL 36 / DA 258, 459 / FE 307 / SC 111 / TM 179 **18** DA 21 / TMK 359.6 **18** RV DA 456 **19 - 23** TM 75-6 **20** DA 456 / GC 154 **23** 1SM 314 **24** HP 68.4 **27, 28** TM 75-6 **37** HP 161.4, 240.3 / LHU 265.5, 276.3, 331.2 / OHC 65.2, 331.5 / TMK 7.3, 105 / UL 144.4, 307.4 / VSS 91.2 **37, 38** AA 13 / COL 130 / ChS 12 / CSW 66 / CS 27 / CT 450 / CW 81 / EW 209 / Ed 83, 116 / Ev 266, 357, 382-3 / GW 34 / MH 179, 496 / PK 233-4 / RC 18.1 / 3BC 1151 / 4BC 1152 / SC 88 / 6T 20, 274 / 7T 24, 276 / 8T 309 / 9T 146, 179 **37, 38** ARV MH 103 **37 - 39** PP 412 **38** HP 36.5 / PM 386.4 / 3SM 171.3, 187.1 / TMK 143.3 / TDG 195.4 / WM 308 **41, 42** 1SM 247, 250 / 5BC 1136 **42** 3SM 128.1 **43 - 46** DA 538 **44 - 46** VSS 77 **45, 46** EW 161 / HP 250.3 **46** CSW 48 / CT 29, 260 / DA 251 / Ed 51, 81 / FE 181, 236 / HP 175.3, 237.3 / Mar 249.3 / MH 52, 469 / OHC 341.4 / RC 32.1, 340.2 / 4T 327 / 5T 433, 747 / 6T 248 / TSB 83.1 / TM 271 / TMK 50.5, 51, 111.4, 189.4, 223.2 / TDG 143.4, 284.2 / UL 313.1 / VSS 71.1, 95.2, 232.3 **46** var. GC 348 **48** GC 380 **50, 51** AA 104 / DA 699 **50 - 53** DA 460 / 5BC 1136 **51, 52** TM 370 **53** MH 86 / 2T 508
8. **1** 2T 508 **1 - 11** DA 460-2 / MH 86-9 **7** 3T 105 / 4T 238, 326 / 5T 35, 53 / 7T 279 **11** MM 28 / RC 170.5 / 7T 96 / 9T 164 / TMK 48.4 **12** CT 512 / DA 249 / FW 60.5 / FE 47, 128, 183, 258 / AG 52.6, 124.5 / GW 50 / GC 312, 475-6 / HP 46.7, 262.4, 319 / LS 39 / LHU 210.3 / Mar 219.3 / MM 110, 203 / MYP 63, 169 / OHC 16.1, 21.2, 207.4, 245.4, 247.3 / PP 367, 607 / RC 167.1, 297.4 / 1SM 29, 71, 135, 407, 409 / 2SM 17, 244, 274 / 1BC 1093 / 7BC 903, 924 / SD 281 / SW 18 / 1T 31, 406 / 4T 190, 230-1 / 5T 71 / 9T 141 / TM 178, 211, 332, 450 / TMK 97.1, 98.2, 102.3, 111.4, 156.3, 253.4, 341.3 / TDG 20.5, 24.3, 31.4, 89.2, 92.3, 151.3, 342.2, 357, 364.3 / UL 150.6, 162, 166.4, 181.2, 190.4, 285.5, 313.3, 329.5 **12 - 59** DA 463-70 **19** RC 340.4 **23** 8T 286 **24** TMK 163.2 **25** RV DA 465 **28** DA 21 / Mar 302.5 / 2MCP 452.2 / SD 223 / TMK 283.4 **28, 29** MH 488 **29** DA 685 / GC 469 / Mar 231.4 / MH 426 / PP 372 / RC 278.4 / 8T 208, 289 / MB 15 **31** LHU 171.1 / MM 255 / 5T 433 **31, 32** OHC 16.6 **31 - 38** 5BC 1136 **32** DA 258 / OHC 33.4 / RC 114.4 / 8T 152 / TDG 33.2, 216.2 / UL 19.3 **33** UL 80.4 **33 - 40** COL 268 / DA 466-7 **34** AG 52.3 / TSB 108.1, 136.2 **36** 1MCP 324.3 / OHC 29.4 / RC 114.4 / 3SM 75.1, 326.1 / TDG 216, 262.5 **37** EW 159 **37 - 40** TDG 183.3 **39** PP 154 / TMK 70.3 / TDG 9.3 **41** UL 325.3 **43** UL 236.2 **44** CT 407 / DA 739, 761 / EW 90, 228, 264 / Ev 597-8 / FE 342 / GC 496, 502 / HP 179.3 / LHU 158.5 / 2MCP 437.1 / PP 58, 70, 337, 685 / 1SM 278, 348 / 2SM 37, 53 / 3SM 414.2, 416.1 / 2BC 1020 / 4BC 1184 / 5BC 1105, 1136 / 6BC 1119 / 7BC 956 / SD 336 / 4aSG 156 / 4T 623 / 5T 137, 426 / 6T 190 / 9T 266 / TM 365, 412 / TDG 16, 256.1, 287.5, 308.2, 371.2 / UL 77.5 **44, 45** RV DA 467 **46** LHU 24.6, 169.2 / RC 56.5 / 3SM 133.3, 138.2 / SD 25 / TMK 207.4 / TDG 68.2 **46** RV DA 287, 467 **47** 1SM 73 / 5T 433, 694, 696 **48** COL 381 / 1SM 70 / 7BC

- 956 / MB 25 50 DA 21 / RC 41.3 51 UL 272.6 51, 52 DA 787 / 1SM 303 56 DA 469 / PK 683 / 1BC 1092 / 6BC 1077 56 RV, marg. PP 154 56 - 58 LHU 17 / TMK 12.2 57, 58 DA 469 58 LHU 17.1 / TMK 12 / UL 144.5 59 COL 381 / EW 159
9. DA 470-5 / LHU 207.5 1 - 7 MH 233 4 CS 21 / CT 399-400, 414, 416 / DA 73 / EW 48 / Ev 653 / FLB 215.2 / FE 128, 201, 355, 359 / GW 26 / LS 212 / LHU 37.3 / Mar 242.1 / MM 129, 333 / MH 195 / OHC 302 / RC 159.5, 204, 256.4, 368.2 / 1SM 162, 191 / 7BC 917, 989 / SD 42 / 1T 694 / 2T 401, 429 / 4T 83, 123, 290, 488 / 5T 353, 732 / 6T 26, 198 / 8T 178 / 9T 26, 135 / TM 423 / TMK 59.5, 155, 316.2 / TDG 168.5 / UL 165.4, 305.1, 377.6 5 CSW 94 / FW 60.5 / FE 177 / RC 197.1, 297.4 / SW 18 / 9T 171 / TMK 10, 111.4, 156.3, 253.4, 341.3 / TDG 24.3, 151.3 / UL 233.5 7 DA 824 17 PM 148.1 20 - 27 EW 29 22 DA 538 29 COL 79 32 - 37 PM 148.1 34 DA 477 / 3T 88 35 LHU 148.5 39 4BC 1147 41 2T 124
10. 1 TDG 155.5, 266.3 1 - 5 ChS 166 / DA 477-8 / FE 271, 273 / GW 28 / MM 181 / PP 191 / 1SM 30 / 2SM 50 / 5BC 1099 / 6BC 1106 / 2T 142 / 4T 444, 503 / 5T 435, 512 / TM 158 1 - 11 5T 346 1 - 16 LHU 197 1 - 18 CT 261 / Ed 102 / GW 211 / 3SG 122-5 1 - 30 DA 476-84 2, 3 LHU 222.1 3 TMK 61.2 / TDG 320.5 3 - 5 FW 56.1 4 LHU 204.1 / 3SM 424.2 5 FW 86.2 / 3SM 399.3 7 LHU 197.1 7 - 9 FW 25 7 - 32 LHU 226 9 OHC 66.3 / TMK 82.5 10 DA 270, 787 / FW 46.2 / FLB 51.1 / HP 60.1 / LHU 221.7 / Mar 301.4 / 1MCP 32 / ML 295 / OHC 21 / 1SM 302 / 2SM 289 / 5BC 1114 / SD 237 / TMK 85.1 11 DA 24-5 / GW 181 / LHU 201.1 / 4T 377, 503 11 - 15 PP 191 / 7BC 915 12 FW 33.3 12, 13 PM 302.1 14 FLB 314.1 / HP 25.4 / OHC 21.2 / TMK 52 14, 15 GW 181 / LHU 205.1 / PP 644 / 1SM 301 / 4T 377 / 6T 367 / TM 158 / TMK 52.1 14 - 16 RV DA 483 15 SL 82 / UL 149.4 15 - 18 TMK 70.4 16 ChS 166 / LHU 211.1 / 3SM 177.2 / 6T 315 / TDG 320.5 / UL 300.1 / VSS 390.1 17 TMK 69.2 / VSS 234 17, 18 DA 777, 785 / Mar 302.4 / ML 295 / OHC 20.3 / 1SM 296, 301, 322 / 3SM 141.2 / 5BC 1113, 1130, 1136, 1150 / 7BC 904, 933 / SC 14 / 4T 121 / TMK 368.4 18 FLB 114.3 / LHU 24.5 / UL 144.5 20 1SM 73 / 7BC 956 21 3SM 176 26, 27 TMK 212.2 27 AH 307 / CG 467 / ChS 166 / CT 114 / FW 56.1 / LHU 221 / 3SM 424.2 / 6T 401 / TMK 52 / TDG 320.5 27, 28 TMK 80.1 28 FLB 249.3 / HP 267.3 / TDG 84.2, 352.7 / UL 42.1 28, 29 AA 553 / FE 308 / PK 587 / SC 72 / 1T 97 / 6T 367 / TMK 273.2 29 UL 346.1 30 DA 208 / FW 75.3 / AG 189.1 / 2MCP 563.2 / MH 419 / RC 39.1 / 1SM 402 / 7BC 914, 927, 929 / 8T 265 / 9T 68 / TMK 38.2, 60.3, 111.2, 328.2, 338.4 / UL 319.5 31 EW 159 31 - 33 3SM 351.1 32 LHU 226.1 33 DA 470 / TMK 111.3 39 3SM 351.1 41 DA 219-20 41, 42 CC 279.1
11. 1, 2 2SG 233 / 6T 84, 310 1 - 5 DA 524-6 1 - 45 TMK 48 1 - 46 COL 265 / DA 524-36 / 5BC 1141 / WM 156 5 DA 326 6 - 16 DA 526-8 8 EW 159 9, 10 FE 471 / 3T 108 / 6T 167 11 - 14 ML 295 11 - 44 SD 92 17 - 37 DA 529-33 24 LHU 109.3 25 DA 780, 785-6 / Ed 81 / GC 299 / HP 13.3 / LHU 102.2, 110.4 / ML 349 / OHC 157.4 / PK 627 / RC 285.6 / RY 155.3 / 2SM 271 / 3SM 430.5 / 5BC 1113 / 7BC 926 / SD 237 / 6T 230 / TDG 84.2, 202.5 / UL 263.2 / VSS 234 25, 26 LHU 17 / 1SM 114, 301-4 26 UL 272.6 35 DA 533, 575 / 2SM 272 / SD 25 35 - 44 AH 204 / RC 170.5 38 - 46 DA 533-36 / SD 25 39 DA 558, 572, 725 40 COL 145 41 - 44 3SM 296.2 43 TDG 313.3 43, 44 DA 552, 557-8, 725, 777, 786 / EW 165-6 / 1SM 304 43 - 53 AA 66 / COL 265 47 - 54 DA 537-42 48 GC 27 50, 51 DA 745 / GC 27, 615 / 5BC 1137 55 - 57 DA 557-68, 742
12. 1 - 8 DA 720 / EW 165, 268 / Ed 92 / 5BC 1101, 1137 / 4T 41-2, 485, 487, 550-1 / 6T 84, 310 1 - 11 DA 557-68 2 GW 335 3 2MCP 781.2 / OHC 231.2 5, 6 CS 220 / DA 559, 717-8 / EW 165 / SL 59-60 / 1T 192 8 DA 640 / OHC 198.4 / RC 227.4 / TDG 68.6 / WM 323, 332, 335 9 TDG 149 9 - 11 COL 265 / EW 166 10 DA 533 11 TDG 149.6 12 - 15 GC 367 / 5BC 1137 12 - 19 DA 569-79 19 5BC 1137 20 - 22 DA 293 20 - 43 DA 621-6 21 UL 101.3, 110 23 UL 101.5, 110.5 24 COL 86 / DA 622-3 / Ed 110 / UL 110 25 MYP 302 / 1SM 86 / 9T 56 / TDG 240.5 25, 26 UL 200.2 26 Ev 686 / 1MCP 311.1 31, 32 AA 249 / CT 33 / DA 114, 679 / Ed 192 / Ev 97 / GW 26, 29, 135, 160 / MYP 137-8 / PP 68-9 / 1SM 181, 223, 323 / 5BC 1137-8 / 6BC 1113 / SD 221 / SC 26 / 4T 418 / 6T 236-7, 449 / 7T 29 / 9T 22 / TM 226, 378-9 / MB 9 32 HP 323.3 / LHU 15.6, 36.5, 167.5, 209.4, 230, 232.4, 237.2, 297 / OHC 303.3 / RC 50.1, 82.7 / 3SM 149.3, 169.2, 183.3, 184.2, 186, 194.1, 198.3 / TMK 70.4, 81.3, 216.3, 345.4 / TDG 168.5, 223.4, 251.5 / UL 37.6, 87.4, 308.6 / VSS 312, 313.1, 315, 322.1, 325.1 32 - 34 2MCP 452.2 34 RC 119.3 35 CET 204.2 / OHC 16.6 / PM 69.3 / 3SM 81, 176.1, 386.2, 422.1 / TMK 87, 244.4 / TDG 89.2, 364.3 / UL 188.2 35, 36 CSW 30 / CT 369 / Ev 100, 243 / FE 215-6, 258 / GW 162 / GC 312, 377-8, 572, 597 / LHU 266.3 / MYP 15, 334 / PP 269 / PK 116 / 1SM 28, 131, 135, 165-6 / 2SM 69 / 6BC 1112 / SD 182, 200 / 1T 262 / 2T 40, 67, 70, 122-3, 263, 301, 449 / 3T 230, 258, 436, 439, 461 / 8T 143 / 9T 154 / TM 90-1, 163 35 - 37 3SM 400.3 36 HP 70.2 / RC 168.1 / TMK 308.3 39, 40 5BC 1120 40 TDG 152.3, 164.3 / UL 318.6 42 COL 105-6 / GC 380 42, 43 TDG 314.1 43 TDG 227.3, 316.4 45 6BC 1054 46 FW 60.5 / 4BC 1147 / SW 18 / TMK 97.2 46 - 48 3SM 400.3 47 TMK 52.4 48 FLB 358.1 / 4BC 1147 / 5T 434 50 LHU 167.5
13. 1 - 17 DA 642-51, 720 / Ev 274-6, 278 / 5BC 1138-9 / 3SG 225-7 / 4T 225, 374 2 EW 166 / GC 44 / 5BC 1123, 1138 4 TMK 132.1 4 - 15 RC 261 7 LS 37 / MH 487 / ML 184 / 1SM 184 / 1T 30 / UL 204.5 11 DA 653 13, 14 LHU 37.4 / TMK 293.2 14, 15 EW 116-7 / Ed 78 / FLB 298.1 / MH 500 / 3SM 261.2 / SD 157 / 9T 275-6 14 - 17 TDG 192.6 15 LHU 158.2 / 1MCP 176 / PM 111, 302 / 3SM 15.1, 22.1 / TMK 180.3 / TDG 263.1 / VSS 50 15 - 17 Ev 275 16 FLB 297.1 / GW 190 / 2T 431, 467, 495 / 3T 229, 388 / 5T 502 / UL 325.4 17 COL 272 / FLB 299.1 / OHC 33.3 / TDG 224.4, 244.3 18 TDG 267.1 18 - 30 DA 652-61 20 4T 196 21 MH 493 23 DA 250, 292 / Ed 87 / 2MCP 810.1 / RC 199.2 25 DA 689 / 7BC 955 26 - 29 AA 558 / DA 717-8 / 5BC 1123 / 4T 41-2 / 5T 103 30 TSB 149.3 31 1T 353 / TDG 236.5, 260.3 31 - 38 DA 662 33 TDG 266.2 34 HP 200.3, 287.5 / LHU 148.1, 292.2 / OHC 178.5 / RC 103.4 / RY 100.1, 164 / TMK 176.2 / TDG 39.3, 165, 262.5 / UL 122.1 34, 35 AA 547, 550 / COL 144, 382 / CS 23 / DA 504, 677-8 / Ed 242 / Ev 293, 638 / FE 51, 281 / AG 237.1 / LHU 148.6 / MM 120-1 / MH 162 / OHC 173.1 / PP 520 / SL 82 / 2SM 374 / 5BC 1140-1 / SD 101, 293 / 1T 151, 165, 371 / 3T 248 / 4T 223, 648 / 5T 167, 489 / 6T 16, 284 / 7T 265 / 8T 165, 241 / 9T 145, 219 / TM 157, 354 / TMK 173.4 / TDG 332.5, 365.2 35 LHU 298.1 / RC 200.7 / TMK 153 / TDG 120.3 / UL 104, 257.4 36 - 38 DA 673, 815 / 5BC 1102 37 TDG 260.3 37, 38 OHC 307.1
14. MM 194 / UL 357.3 1 MH 123 / WM 22 1, 2 UL 355.1 1 - 3 AA 34, 334, 536 / AH 120, 146, 323, 542, 547 / CG 84 / COL 40, 179, 374 / CH 213, 500 / CSW 79 / DA 113, 632, 663, 832 / EW 190 / FE 452 / GW 259 / GC 37, 301, 339, 548, 675 / HP 354 / LS 50, 293 / MYP 346, 410 / MH 419 / ML 345 / 2SM 195 / 6BC 1054 / 7BC 955 / SR 430 / Te 213 / 1T 41, 124, 680 / 2T 212, 286 / 4T 490, 653 / 5T 732 / 6T 368 / 8T 140, 254, 266 / TSB 32.1 / TM 121, 130, 150, 446 / TMK 363 / TDG 44.2, 202.4 / UL 190.7, 192.6, 320.2, 357 1 - 4 AA 21 1 - 27 DA 662-72 2 AG 49.5 / HP 247.2, 288.5 /

LHU 239.3, 248.5, 360 / Mar 174.6 / 1MCP 251.2 / 2MCP 639.3 / OHC 118.2, 171.3, 261.4 / RC 22.5 / SW 62 / TSB 65.3 / TMK 82.5, 95.2, 204.3, 225.3, 238.3, 247.5 / TDG 37.3, 73.2, 168.4, 234.2 / UL 15.3, 67.5, 151.4 2, 3 FW 92.1 / HP 209.4, 352.2, 354.1 / LHU 208.4 / Mar 283.7 / OHC 275.6, 340, 368.3 / RC 351.4 / TMK 108.6, 121.4 / UL 246.5, 319.6 3 OHC 367 / TMK 54.5 4 TDG 150.4 5 - 7 DA 293, 663 / MH 420 / 1SM 292 / 8T 266 6 AA 31 / COL 39-40, 105, 110, 173 / CM 50 / CH 500 / CSW 85 / DA 24, 353 / Ev 290 / FW 25.1 / FE 239, 251, 399, 405, 466 / AG 83.3 / GW 154, 263 / HP 65.2, 142.3, 281.5, 366.3 / LHU 22.1, 37.2, 40.3, 181.5 / Mar 63.6 / MM 22, 327 / MYP 16 / ML 260 / OHC 16, 21.2, 38, 163.5, 208.2 / RC 36.1, 114.5, 230.9, 354.2 / 1SM 249, 334, 342, 368 / 3SM 151.1, 181.3, 198.5 / 6BC 1078 / SW 51.1 / SC 21 / 2T 123, 170 / 3T 193 / 4T 230, 316 / 5T 49 / 6T 67 / 7T 38 / 8T 210 / 9T 152 / TM 105, 332 / TMK 12.3, 19.3, 82, 112.2, 207.4 / TDG 72.3, 140.5, 155.4, 283.2, 324.3 / UL 141.4, 145, 166.4, 196.3, 229.2, 233.5 7 3SM 170.3 / TM 123-4 / TMK 338.4 7, 8 LHU 36.2 7 - 9 TMK 98.4 7 - 12 RC 340.4 8 RC 354.1 8, 9 TMK 111.2 / TDG 272.1 8 - 10 RC 354 8 - 11 DA 293 / MH 420 / 1SM 292 / 5BC 1141-2 / SC 11 / 5T 739 / 8T 266 / TM 123 8 - 14 DA 663-8 9 CC 320.1 / HP 357.4 / OHC 61.2 / 7BC 914 / SD 21 / 8T 265 / TMK 38.5, 338.4 / UL 142.4, 148 10 SC 75 11 TMK 38.5 12 AA 22 / HP 319.4 / LHU 48, 190.1 / OHC 123.1 / RC 44.1 / 1SM 264 / SW 52.2, 53.1 / WM 297 13 AA 28 / AG 85.1 / HP 77.1, 334.5 / OHC 127.4 / 1SM 328 / 2SM 370 / SC 74 / 8T 23, 177 / TDG 22.3, 236.5 13, 14 COL 111, 148 / FE 399 / GC 477 / MM 41 / 2MCP 467 / MH 226 13 - 17 LHU 139.6 / TMK 116.3 14 RC 122.1 14, 15 LHU 178.1 14 - 17 RC 79.2 15 COL 143 / FW 15.2 / FLB 86.1 / FE 125, 399 / HP 129.5, 144.3 / LHU 266.3, 325.2 / MM 129 / ML 250 / OHC 123.2 / 1BC 1105 / 5BC 1142 / TSB 144.1 / TMK 293.1 / TDG 73.2, 99.2, 142.3, 146.2, 319.3 / UL 69.4, 344.4 15 - 17 1SM 263 / 5T 432 / TM 137 15 - 21 HP 128 15 - 24 COL 283 / TDG 346 15 - 27 DA 668-72 16 DA 277 / Ev 615 / LHU 124.1 / MH 249 / RC 20.3, 285.4 / 1SM 404 / 8T 19 / TM 218, 517 / TDG 257 16, 17 AA 47 / FW 91.2 / AG 191.1 / HP 335.1 / ML 36 / RC 132 / 2SM 367 / 7T 30 / TMK 171 / TDG 292.3 16 - 18 marg. DA 669 16 - 21 RC 129 17 DA 494 / FW 48.1, 92 / NL 35.2 / SC 75 / TMK 116.4 / TDG 142.4, 291.5 17 - 19 TM 137 18 OHC 120.4 / RY 70.2 / 2SM 244 / 8T 19 / TM 517 / TMK 203.4, 284.3 / TDG 346.1 / UL 312.6 18, 19 TMK 171.3 19 AG 319.5 / HP 225.2, 252.5 / MH 244 / ML 295 / 1SM 302 / TM 95 / TMK 228.2 / TDG 142.4 20 UL 319.5 21 AA 85 / COL 143 / CS 346 / FW 91.2 / FE 399 / AG 58.1 / HP 85.2, 144.3 / MM 129-30 / MYP 409 / OHC 73.5 / RC 79.3 / 1SM 379 / 3SM 420.4 / 5BC 1142 / TM 68-9, 137 / TMK 275.3, 293.4 / TDG 99.2, 142 21 - 23 TSB 211.1 21 - 24 FE 125 / 5T 432 22 TDG 142.4 23 COL 61 / HP 32 / MM 46 / 3SM 176.2 / TM 169 / UL 275.1 23, 24 TM 137-8 24 COL 139 / 4T 355 26 AA 52, 520 / AH 350 / COL 113, 127, 368-9 / CH 371, 561 / CSW 35, 39-41, 160 / CT 357, 450 / CW 95, 166 / DA 355, 670 / EW 190, 221 / Ed 94 / Ev 615 / FLB 56.1 / FE 433, 473 / GC 8, 600 / HP 277.3, 336.1 / LS 323 / LHU 121.1 / MM 32 / MYP 259 / MH 420 / ML 45, 50 / PK 627 / RC 20.3, 65.5, 129, 132, 213.4, 354.5 / 1SM 109, 187, 404, 413 / 3SM 137, 188.4 / 3BC 1154 / 6BC 1052-3, 1068-9, 1097 / 7BC 989 / 6T 249 / 8T 19 / TSB 157.1 / TM 36, 111, 476 / TMK 202.4, 270.2, 340.2 / TDG 158.5, 198.2, 292.3 27 AA 84 / DA 659, 672 / HP 245.4, 249 / LHU 332 / 1MCP 45.2, 68.1 / 2MCP 451.2, 513.2 / MH 123-4, 247 / ML 77, 176 / OHC 179.2, 328, 329.5 / RC 278 / 3SM 20.1 / SC 124 / TSB 259.1 / TMK 241.4 / TDG 37.3 / MB 16 / UL 220.2, 335.4, 355.2, 357.4 28 1SM 263 29 9T 235 30 DA 114, 123, 679 / FLB 49.1 / AG 162.1 / GC 623 / LHU 300.1 / RC 308.6 / 3SM 192.2 / 5BC 1128-9, 1142 / 7BC 927, 933 / Te 286 / 5T 293, 422 / TMK 34.4, 279.3, 354.3 / TDG 143.1 / UL 282.4 31 UL 149.3

15. 3SM 35.5 / TM 271 / TMK 171.5 / UL 357.3 1 3SM 36.1 / TMK 113.2 1, 2 OHC 144.1 / RC 355.1 / TMK 133.2 / UL 252.1 1 - 5 3SM 18.3 / SW 52, 55.2 1 - 6 OHC 144 1 - 7 TDG 88.2 1 - 8 AA 284 / ChS 29, 97 / CSW 30, 175 / CT 231, 329, 412 / DA 830 / Ev 98, 343, 352-3 / FE 178, 284, 476 / GW 392 / GC 73 / MM 150 / ML 11, 50, 93 / SL 80, 82 / 1SM 110, 251 / 2SM 236, 238 / 5BC 1091-2, 1138 / 6BC 1099 / 7BC 933 / SD 77, 92, 326-7 / SC 68-71 / 1T 289, 300-1, 339-40 / 2T 152, 263, 441, 453-4 / 3T 522, 534, 543 / 4T 315, 353, 542, 560 / 5T 18, 47-9, 228-32, 254, 306, 344, 540, 591 / 6T 133 / 7T 171 / 8T 186 1 - 11 DA 674-7 / EW 73 / Ev 101, 361 / FE 512 / GW 286-7 / 1SM 334-8, 385 / 2SM 212, 368 / 5BC 1142-4 / 6BC 1090 / SD 287-8, 290-1, 293 / 3T 387 / 4T 354-5 / TM 151-2, 282, 324 / TDG 252.3 2 TDG 294.4, 311.3 3 TSB 103.2 3 - 5 RC 355 4 FW 107.3 / FLB 135.1 / HP 55.1, 104.3, 187, 277 / LHU 40.3, 249.2 / OHC 74.2, 145.1 / PM 65.3 / RC 76.4 / 3SM 20.2, 196.1 / TMK 45.4, 55.2, 132.2, 293.4 / TDG 99.3, 139.4, 142.2, 342.8 / UL 303.1 / VSS 65.2, 240.1 4, 5 FW 66.5 / OHC 145, 260 / RC 285.7 / 3SM 355 / TMK 109.4, 147.3, 185.3 / TDG 140, 147.2, 289.6, 294.3, 299.4 4 - 6 TMK 164.3 4 - 7 LHU 148.5, 301.4 / 3SM 352.1 / TMK 113.2, 117.5 / TDG 338.3 / VSS 313.3 4 - 16 MH 513-6 5 CG 232 / COL 52, 332 / CSW 94, 158, 165, 168 / Ev 643 / FW 65.2, 66 / FE 110, 194, 196, 200, 225, 249, 292 / AG 293.1 / HP 56.1, 72.5, 319.4, 320.4 / LYL 22.4 / LHU 210.3 / Mar 111.1 / MM 41, 99 / 1MCP 53.1, 54 / ML 15, 74 / OHC 116.5, 121.4, 129.3, 146, 216, 302.5, 330.4 / PM 65.4, 154.3 / RC 103.5, 199.5 / 1SM 101, 310, 341, 353, 381 / 2SM 59, 195 / 3SM 196.2, 337.1 / SD 346 / SW 19.2, 28.1 / 2T 132 / 4T 320 / 5T 425, 583, 586 / 6T 45, 247, 438 / 7T 39, 152, 194, 298 / 9T 152, 203 / TM 142, 154, 339, 381 / TMK 62.2, 133, 191.6, 233.3, 318.4 / TDG 16.5, 60.2, 62.4, 276.5, 288.5, 294.4 / UL 22.1, 182 5, 6 TDG 311.3 5 - 8 TDG 139.4 6 DA 739 / 2T 114 7 CG 499 / COL 144 / FW 47.2 / LS 80, 207 / NL 34.2 / OHC 147.1 / RC 76.4 / 2SM 246 / 2SG 46-7, 292 / 3T 209 / 4T 259 / TMK 296.3 / TDG 140.1, 276.6 8 COL 301 / CSW 181 / CS 302 / DA 251, 584 / FW 65.2 / FE 118 / AG 285.2 / MYP 314 / OHC 144.2, 216.6 / PM 397.2 / RC 97.1, 198.2 / SL 83-4 / SW 53 / 3T 528 / 5T 239, 348 / 6T 42 / 8T 243, 246 / TMK 94.3, 164.2 / TDG 189.5, 327.3, 342.8, 370.2 9, 10 FE 399 10 COL 283, 312 / DA 287 / Ed 78 / FW 29.3, 115.3 / FLB 85.1 / FE 135, 402 / GC 469, 623 / HP 144.3 / LHU 169.2 / Mar 231.4 / MH 426, 451-2 / ML 311 / RC 55.2, 56.5, 59, 340.6 / SL 67, 80 / 1SM 314 / 2SM 49-50 / 3SM 133.3, 138.2, 142, 429.2 / 5BC 1099 / SD 48, 137 / SC 61 / 7T 141 / 8T 289, 312 / TM 138 / TMK 125.3, 156.4, 292, 293.4, 294.4, 300.5, 354.3, 359.6 / TDG 142, 207.4, 322.2 / UL 140.5, 166.5 10, 11 TMK 142, 159.4 11 CME 26.3 / HP 144.4, 168.3, 279.2 / LHU 109.5 / 2MCP 666.1, 673.4 / MH 504 / OHC 148 / RC 200.2, 277.6, 285.7 / 2SM 273 / SC 124 / 7T 273 / TMK 7.3 / TDG 95.2, 261.3, 266.6, 354.2 / UL 142.7 12 DA 641 / FLB 235 / FE 210 / LHU 148.6, 292.2 / OHC 370.4 / RC 103.4, 290.6 / RY 100.1, 164 / 5BC 1140-1 / SD 102, 147 / 1T 150, 166 / 5T 35 / TM 157-8, 192 / TMK 176.2 / TDG 34.5, 39.3, 165, 262.5, 332.5 / UL 142.8, 359.4 / WM 83 12 - 14 1T 690-1 / 2T 169 / 3T 529 14 MM 43 / OHC 149 / 4T 188 / 5T 553 / TMK 296.1 / TDG 153.5, 166.4, 289.2 14, 15 TMK 296 15 Ed 94 / FE 303-4 / GW 267 / LHU 98.1 / OHC 184.3 / 2T 510 / TDG 289.3 16 CT 509 / LHU 358 / 2MCP 467 / 1SM 347 / SC 100 / 7T 259 / TM 212, 217 / TMK 52.2 / TDG 51.5, 220.2 16, 17 TMK 173.5 16 - 19 1T 285 17 COL 382 / DA 504 / TDG 365.3 / UL 31.1 17 - 21 DA 677-8 / 2T 492 18 HP 284.3 / OHC 359.6 / TMK 280.5 / UL 137.2 18, 19 UL 303 18 - 20 UL 325.4 18 - 21 PP 559 / 1T 418, 525 / 5T 433 18 - 25 2MCP 527, 528 19 OHC 149.2 / TMK 52.2, 361.2 /

- UL 137.1 **19, 20** GC 47, 144 / 2T 426, 690 **20** Mar 31.1 / TMK 275.1 / TDG 371.1 / UL 285.1 **20, 21** AA 79 **22** GC 164 / 5BC 1121, 1145 **24** TDG 275.1 **25** MB 32 / UL 325.3 **26** FW 48.1 / NL 35.2 / OHC 329.2 / RC 20.3, 114.4, 285.4 / 3SM 188.4 / TMK 270.2 / TDG 292.3, 341.2 / UL 19.1, 137.4, 344.2 **26 - 27** AA 22, 51 / AH 350 / COL 113, 127, 368-9 / CSW 35 / CW 95 / DA 277 / EW 190, 221 / Ev 615 / LS 323 / MH 420 / 6BC 1052-3, 1097 / TM 69, 285 **27** UL 60.1, 137.5
16. UL 357.3 **1 - 4** TM 69 **2** AA 79 / Ev 339 / Mar 199.1 **4** AA 79 **4 - 6** TM 402 **7** AA 38 / Ed 94 / Ev 615 / AG 195.1 / HP 337 / OHC 150 / RC 20.3, 22, 114.4, 285.4 / 3SM 188.4 / SC 74-5 / TDG 292.3, 341.4 / UL 51.2 / VSS 317.1 **7, 8** AA 120 / GW 284-6 / LHU 191.1 / 1SM 134, 353 / TSB 108.1 / TM 392, 401-2 / TDG 124.1 / UL 51.1 **7 - 9** COL 100 / Ev 275 / 7T 159 / TM 144 **7 - 11** GC 461 / ML 332 / 6T 260 / TM 176 **7 - 14** AA 47 / RC 132 / 5T 69 **7 - 16** RC 129 **8** AA 52 / CT 364 / DA 671 / Ev 283 / FE 197 / AG 194.1 / GW 284 / LHU 297.4 / OHC 152, 153.4 / RC 131.1 / 3SM 138 / 6T 319 / TM 65, 392, 401-2 / TDG 124.2 / VSS 341.1 **8** marg. 8T 62 / MB **7 8, 9** ML 43 / PP 405 / 3SM 189.2 **8 - 11** 7BC 980 **8 - 13** TDG 198.2 **11** DA 679 **12** AA 271 / DA 507 / Ev 57, 202, 369 / FW 63.2 / MH 245 / OHC 211 / 1SM 109, 182, 403 / 3SM 56.2, 57.3 / SW 71.1 / 6T 55 / TMK 191.4 / TDG 142.5 / UL 103.3 / VSS 328 **12, 13** 1SM 412-3 / TM 476 **12 - 14** DA 670-1 **13** AA 38, 51, 53 / CH 371 / EW 221 / Ed 134 / Ev 167 / FW 48.1, 56.3 / FE 473 / AG 199.1 / GW 284 / GC 8, 469, 528 / HP 236.7, 350.3 / LHU 179.1, 181.2 / Mar 231.4 / NL 35.2 / OHC 154 / PK 660 / RC 52.2, 101 / 3SM 137.1 / 2BC 1039 / SD 125 / 6T 163 / 8T 19 / TM 111-2 / TMK 202 / TDG 46.5, 169.3, 355.2 / VSS 285.1 **13, 14** FE 526 / 3SM 137 / SC 109 / 5T 703 **13 - 15** Ed 94 / MH 420 / 1SM 134 / SC 91 **14** AA 52 / DA 302 / ML 49 / OHC 154.3 / PM 298 / TM 95, 396 / TMK 270.2 **15** TMK 328.2 / UL 229.5 **19, 20** DA 277 **22** DA 788 **22 - 24** TDG 95.2 **23** Ed 95 / HP 78.1 / TM 205 **23, 24** AA 35-6 / DA 833 / 2MCP 467 / SC 74 / TM 157 / TMK 264 **23 - 27** 8T 178 **24** AH 343 / CME 26.3 / CD 189 / DA 667 / AG 239.1 / GC 477 / HP 71.2, 77.3, 87.4 / LS 74 / LHU 29.2, 123.6 / MM 244 / 2MCP 669.2, 765 / RC 198.2 / 1SM 88, 328, 332, 393 / 2SM 235 / 6BC 1054 / SC 111 / 1T 55, 120 / 4T 315 / 6T 364 / 7T 32, 251 / TSB 50 / TDG 22.2, 141.4, 151.3, 207.3, 261.3 / MB 133 / UL 107.4, 132.3, 141.4 **25** marg. MH 420 / 8T 267 **26** 2MCP 467 / TMK 77.3 **26, 27** GC 416-7 / HP 77.3, 79.5 / SC 100 / 6T 364 **27** FW 109 / FE 178 / HP 18.1 / SC 64 / 5T 742 / TDG 142.3 **32** DA 673, 697 **33** AA 23, 84, 86 / DA 123, 679 / FW 93.1 / FE 465 / AG 255.1 / GW 39 / HP 279.1 / LS 265 / LHU 290.1, 332.2 / 1MCP 45.2 / 2MCP 451.2, 463.1, 492.1, 513.2 / ML 69 / OHC 311.1, 329 / RC 21.2, 219.8, 349.3 / RY 60.1 / 2SM 244 / 3SM 324.3, 420.5 / SD 310 / SC 123 / 2T 122 / 3T 115, 423 / 5T 82 / 6T 307 / 8T 127, 212 / TMK 166.5, 275.3 / TDG 151.4 / UL 39.5, 162.3, 321.6
17. RC 200.2 / 1SM 167 / 3SM 21.1 / SD 295 / 8T 80, 239 / TMK 52.3, 172 / TDG 15.2, 24.5, 332.5, 369 / UL 31, 122.6, 141.5, 153, 357.3 **1** PK 69 / TDG 236.5 **1 - 3** DA 680 / FE 392, 431 **1 - 6** 1SM 197-8 / 5BC 1145-6 **2** LHU 74.2 / TMK 338.3 / UL 257.1 **2, 3** TDG 84.2 **3** AA 262, 531 / COL 114, 133 / CSW 110 / CT 45, 169, 406, 427, 488 / CL 23.5 / Ev 181 / FW 115.1 / FE 223, 272, 285, 341, 376, 381, 384, 403-4, 413, 415, 446, 484 / AG 324.4 / HP 72.6, 279.3 / LHU 261.1, 267.3 / Mar 76 / MM 102 / MYP 189, 191 / 1MCP 52.3, 53.2, 358.2 / 2MCP 561 / MH 410 / OHC 45.5, 61.1 / PM 134.3, 229.1 / RC 79.3, 108.1 / 1SM 145, 186-7, 265, 297, 324, 388 / 2SM 48-9 / 3SM 408.1 / 5BC 1130 / 6BC 1052, 1079 / 7BC 905 / SD 233 / SW 13.1, 22f, 30, 31.2, 40.1, 42, 46.2, 51.1, 53.1, 65.1 / 4T 579 / 5T 737 / 6T 131 / 8T 60, 62 / TM 170 / TMK 97, 104, 125.4, 159.2, 163.2, 200.3, 205.4, 217.3, 227.5, 233.5, 338.3 / TDG 64.2, 82.3, 135.6 / UL 33.3, 52.2, 81.2, 103.5, 239.4, 295.4, 307.1 / VSS 315.2 **3** RV Ed 126 **4** AA 24 / DA 829 / LHU 102.1, 208.2 / PK 69 / SD 139 / TDG 283.2 / MB 14 / UL 246.4 **4 - 6** MH 454 **4 - 8** CT 459 **4 - 10** 5BC 1146 **5** AA 38-9 / COL 191 / DA 23 / FLB 46.1 / FE 382 / GW 111 / GC 313 / LHU 16, 74.5, 102 / 5BC 1126 / SD 11, 81 / TMK 338.2, 341.4 / UL 196.3 **6** Ed 87 / SD 139 / 5T 738 / TM 193 **6** ARV 8T 286 **6 - 12** 3SM 355.2 **7** 6T 402-3 **8** FE 272 / LHU 239 **9** 7BC 948 **10** TMK 297.2 **10, 11** AA 24 / DA 680 **11** AA 90 / ML 252 / OHC 237.3 / RC 199, 200 / 1SM 251, 399, 416 / 2SM 87 / 3SM 18.1 / 7BC 937 / TM 44, 50 / TMK 172.1 **11 - 15** FE 431 / RC 199.3 **11 - 18** TMK 306.4 **12** GC 646 / 2SM 236 **13** TDG 261.3 **14** AA 90 / MM 205 / 2MCP 527, 528 / MH 404 / 2T 44 **14 - 16** AA 467 / FE 182, 395 / HP 283.3 / Te 177 / 1T 285 / 2T 492 / TMK 310.4 / TDG 270.3 / UL 137.5 **14** AH 406 **14 - 17** TDG 354.4 **14 - 18** LHU 325.3 **15** CG 22 / FLB 221.1 / FE 153 / HP 311.1 / MYP 82 / 2MCP 798 / OHC 247.4 / RC 272.4 / 1SM 90 / 3SM 21.2, 210.4, 356.2 / SW 18 / SC 123 / 5T 334 / TM 198 / TMK 225.2, 305.1 / TDG 94, 312.1 **15, 16** RC 306.4 / 3SM 163.5, 231.2 / SC 99 / UL 15.3 **15 - 17** RC 101 **15 - 18** CH 591 / MM 218 **15 - 19** CT 323 **15 - 23** TDG 157.3 **16** MM 205 / UL 195.2, 248.4 **16, 17** TMK 306 **17** AA 20, 186, 559 / CME 46.2 / COL 100-1 / CM 153 / CH 121 / CSW 19, 68 / CS 165 / EW 105 / Ev 290, 592 / FW 33.1, 51.2, 61.1, 63.1, 85.2, 116.3, 122 / FLB 21.5 / FE 120, 332, 433 / AG 223 / GC 469, 520, 608 / HP 21.5, 57.5, 145, 160.4, 334.3 / LYL 26.2, 66.6 / LHU 66.5, 106.4, 111.6, 123.1 / Mar 89.1, 120.5 / MYP 23, 35, 391 / 1MCP 238.4 / 2MCP 381.4, 577.3, 613.3, 659.2, 718.3 / ML 261, 265 / OHC 32.4, 106.4, 212, 213.6, 237.3, 313.2, 329.3 / PM 111.3 / RC 21.4, 61.3, 108.5, 199.4, 208.5, 213.4, 305.3 / SL 67 / 1SM 318 / 2SM 170 / 3SM 146.2, 181.2, 191.3, 198.4, 203.2, 243.1, 258.1, 259.4, 334.1, 359.4, 373.1, 375.7 / 5BC 1146-8 / SW 13.1, 47.1 / Te 252 / 1T 285, 336, 339, 406, 704 / 2T 127, 317, 479, 505, 694 / 4T 80, 125-6, 141, 308, 315, 332, 371, 441, 545 / 5T 206, 432, 609 / 7T 249 / 8T 235 / TM 111, 150, 160, 378 / TMK 37.2, 138.3, 247.5, 250.6, 268.4, 323.4, 344.5, 361.2 / TDG 15.3, 32.5, 50, 65.5, 72.3, 81.3, 118, 131.3, 148.3, 151.7, 186.3, 193.2, 204.5, 224.2, 234.6, 237.6, 248.2, 282.3, 292.2, 298.2, 312.3, 326.2, 349.6, 358.5 / UL 91.9, 109.2, 123, 252.6, 259.2, 354.2 / VSS 340.1 **17 - 19** FE 448-9 / LHU 123, 291.2, 301 / Mar 231.4 / TSB 23.2, 63.1, 87, 117.2, 153.2, 196, 197.1, 245.1 / UL 70.5 / VSS 42.1, 283.2 **17 - 21** ML 252 / 5T 237 / 9T 196 **17 - 22** FW 108.2 **17 - 23** FE 432-3 **18** COL 191 / HP 311.3, 312.1 / LHU 169.5, 189.1 / MM 24 / MYP 47 / MH 395-6 / OHC 303.5 / RC 213, 340.6, 348.1 / 3SM 139.2 / SC 115 / MB 40 / UL 61.5 **18 - 23** UL 31.4 **19** CME 46.2 / COL 142 / CT 197 / FLB 116.1, 235.2 / FE 161, 262, 466 / GW 104 / LYL 26.2 / LHU 281.1 / MM 203 / OHC 329 / RC 101.1 / 1SM 262 / 3SM 373, 374.4 / 1T 339 / 4T 457 / 5T 442 / TSB 103 / TM 152, 162 / TMK 268.4, 306.2 / TDG 353 / MB 36 **19 - 21** 7BC 914 **19 - 23** 8T 80 / TM 124 **20** HP 76.1 / ML 252 / OHC 311.5 / RC 199.4 / 1SM 263 / 3SM 18.2 / SC 75 / 4T 401, 530 **20, 21** AG 210.1 / MH 421-2 / PP 520 / 2SM 79 / 5BC 1148 / 1T 326-7, 417 / 4T 17 / TDG 120.3, 170.5 **20 - 23** AA 24 / DA 680 / FE 433 / 5BC 1148 / 3T 361-2 / 8T 269 / 9T 198 / TDG 372.4 **20 - 26** 8T 239-40 **21** AA 20, 90, 549 / CS 47, 303 / CW 37, 80 / Ev 199, 213 / FE 178, 240, 479 / GW 447 / GC 379 / HP 7.3, 178.4, 201.5, 281.6 / LS 327 / LHU 221.2, 321.4 / Mar 108.6 / 1MCP 40.2 / 2MCP 563.2, 660.2 / OHC 170.1, 185.2, 329.3 / RC 17.4, 59.2, 108.3, 154.3, 199.3, 200.1, 204.7, 219.4, 303.2 / 1SM 85, 181, 251, 399 / 2SM 87, 189, 195 / 3SM 283.2 / 5BC 1135 / 7BC 937, 943 / SD 286 / 1T 324 / 3T 434 / 5T 61, 279, 488-9, 620 / 6T 331, 401 / 7T 156 / 8T 174-5, 233, 243 / 9T 145, 194 / TM 25, 30,

- 44, 48, 55, 122, 386, 468 / TMK 109.3, 173 / TDG 147.2, 150, 159.5, 182.3, 202.3, 205.6, 353.1, 357.2 / UL 41.1, 69.5, 296.2 / WM 297 21, 22 HP 76.4 / TMK 159.4, 363.3 / UL 268.2, 271 21 - 23 CET 193, 203 / Ed 86 / FW 66.5, 116 / 2MCP 427 / OHC 237.3 / PM 229.1 / RC 200, 277.3 / 3SM 18, 21.3, 24.1, 128.1, 167.5, 183.2 / 7BC 937 / 3T 446-7 / 5T 47, 94, 101 / TMK 15, 246.5 / TDG 25.3, 40.2, 74, 88.2, 135.5, 209.2, 274.3 / UL 110.2 / VSS 306, 347.2 22 LHU 263.2 / UL 149.1, 366.3 22, 23 AG 322.4 / MH 405 / ML 252 / TDG 120.4, 202 / UL 271.4 23 AA 20, 90 / FE 234 / HP 58.1 / LHU 36.5, 150.2, 225.3, 297.2 / 1MCP 246 / 1SM 375 / 3SM 169.1 / SD 286, 296 / SC 115 / TSB 107.3 / TM 215 / TMK 172.3, 318.4 / MB 104 / UL 153.1, 228.4 23, 24 HP 282.4 / TM 18 24 DA 834 / FE 382 / GC 501, 636, 646 / HP 201.5 / LHU 102.5 / RC 257 / 1SM 307 / 5BC 1126, 1146, 1148, 1150 / SD 81 / 4T 529 / 6T 309 / TM 20-1 / TMK 172.4, 338.2, 371 24 - 26 7BC 914 25 LHU 36.5 / TDG 186.4 25, 26 FW 108.2 / FE 177-8 / LHU 36.1 / PK 69 / 5T 737-8 26 DA 19 / FE 466 / HP 254.5 / LHU 332.2 / 1MCP 245.4 / PM 128 / 1SM 300 / 8T 286
18. 1 - 5 2T 203 1 - 11 DA 685-97 / EW 167-8 / RC 132.8 / 5BC 1106 2 - 9 TDG 267 11 TDG 49.6 12 - 24 DA 698-703 13, 14 GC 667 / 5BC 1100-1, 1104, 1137 15 AA 539 / Ed 90 15, 16 EW 171 / SL 53 15 - 18 DA 710-4 / EW 169 15 - 27 COL 152-4 / DA 413 / 3SM 17.3 17 OHC 307.2 17 - 27 RC 199.2 / TMK 180.3, 285.4 20, 21 5BC 1148 23 GC 159 / 3SM 350.4 24 - 27 DA 703-14 25, 26 DA 712 / EW 169 25 - 27 OHC 307.2 28 GC 667 28 - 40 DA 723-40 / EW 172-5 30 3T 407 / TMK 311.3 36 DA 509 / FLB 304.2 / AG 13.1, 52.2 / GC 140, 297 / 1MCP 14.3 / SR 344 / 1T 360 37 CT 22, 259 / FE 190, 405 / LHU 166.1 / RC 340.7 / 5BC 1148 / SD 26 / TMK 207.1 38 Con 29.2 / CSW 78 / FLB 77.2, 121 / FE 238 / GW 190 / LHU 114, 257.3 / Mar 29 / 1MCP 41.3 / 2MCP 535.3 / PM 387 / RY 124.1 / 3SM 32.2, 203.3, 204.1, 389.4 / TMK 281.4 / TDG 30.2, 68.2, 93.2, 115.5, 131.4, 166.3, 195.6, 205.3, 319.6 / VSS 345.2 38 - 40 UL 90.4 39, 40 3SM 424.1 / 5BC 1105-7 40 AA 43 / DA 739 / TM 409
19. 1 - 16 DA 733-40 / EW 169-75 / 5BC 1107 1 - 18 UL 90.4 2 EW 49 / OHC 367.6 / 2SG 252, 286 / TM 139 / TDG 216.4 2 - 5 GC 643 4 9T 229 / TDG 166.3 4 - 6 LHU 257.3 5 EW 49 / 3SM 183.2 / 7BC 955 / 2SG 252, 286 / TDG 216.4 6 AA 43 / DA 163 / EW 109 / TDG 166.3 7 Mar 195.4 9 TMK 139.2 10 5BC 1148-9 11 3SM 150.3 12 - 16 GC 164 14 GC 399 15 COL 294 / CSW 47 / CT 425 / PP 477 15, 16 5BC 1107, 1149 16 - 18 EW 185 / SR 220-1 16 - 30 DA 741-57 / EW 175-80 / TMK 69.2 17 DA 760 / 1T 138 18 5BC 1107-8 19 5BC 1107 23, 24 EW 109 / 3SG 174 / SR 223-4 / 3T 379 25 - 27 AA 539 / AH 204 / DA 82, 146, 512, 568 / EW 176 / Ed 90 / MH 42 / SL 53 / SR 224 / WM 156 26 RC 199.2 / 3SM 17.3 26, 27 RC 170.5 28, 29 DA 123 / EW 177 / SR 224 30 DA 490, 679, 709, 758, 764, 771, 775, 787, 834 / EW 177, 180, 209, 253 / FW 74 / GC 348, 503 / HP 335.5 / LHU 44.1, 235.5 / OHC 118.3, 150.4 / PP 70 / RC 60.2 / 1SM 304, 307 / 5BC 1108-9, 1149-50 / SR 226-7 / 2T 211-2 / 4T 82 30 - 42 DA 769-71 / EW 180-1 31 DA 771 34 EW 53, 179, 209 / GC 643 / 1SM 403 36 DA 771 / PP 277 37 FE 197 / LHU 233.4 38, 39 CC 327.1 / TDG 149.6 38 - 42 AA 104 / DA 560 / SR 227-8 39 DA 176 41, 42 DA 794
20. 1, 2 DA 568, 794 / MB 129 1 - 10 DA 788-9 / EW 186-7 1 - 13 GC 403 2 RC 199.2 / 3SM 17.3 2 - 4 AA 539 / SL 53 4 Ed 90 6, 7 LHU 99.1 7 COL 358 11 - 19 AH 204 / DA 789-90 / EW 187 12 DA 832 13 EW 240, 244 / GC 423 / 3SM 189.1 / SR 371 13 - 15 DA 794 16, 17 DA 751, 835 / GC 501 / 5BC 1150-1 / WM 156 17 LHU 103.1 17, 18 DA 568 / Ev 471 19 AA 26 / DA 794 / OHC 7.7 19 - 23 DA 802-7 / EW 185, 188 20 EW 53 / GC 423 21 Mar 128.1 / RC 290.1 / 1SM 263 / 3SM 139.2 / SD 280 21, 22 5BC 1151 / 6T 292 22 COL 327 / 3SM 337.1 / SD 294 / TM 214-5 23 DA 414, 806 / 5BC 1151 / 4T 17 24 - 29 DA 508, 806-8, 819 / EW 188 / GC 647, 674 / LS 272 / 5BC 1151 / SR 430 / 2T 104, 696 25 EW 53 / 2SG 260 / 1T 328 / 4T 233 27 LYL 72.4 / OHC 119.6, 134.3 28 6T 416 29 CC 328.1 / 1T 492 / 4T 233 / TDG 351.3 31 DA 403 / FE 308 / 1MCP 320.3 / SC 50
21. 1 MH 508-9 1 - 19 DA 809-17 6 LHU 194.1 / 1T 436 / 7T 213 / TDG 253.2 7 RC 199.2 / 3SM 17.3 14 DA 793 15 CSW 76 / GW 207 / LHU 225.7 / RC 345.1, 373.6 / 6T 284 15, 16 TMK 177.3 15 - 17 AA 515 / COL 154 / CT 255 / Ev 345-6 / GW 182-3 / 5BC 1151-2 / 4T 353 / 5T 335 / TMK 52.3 / TDG 17.2 / VSS 327.3 15 - 19 AA 537-8, 597 / Ed 90-1 / SR 316 16, 17 UL 188.4 17 CC 322.1 18, 19 DA 139, 669, 815 / 6BC 1061 18 - 22 5BC 1152 20 AA 539 / RC 199.2 / SL 53 / 3SM 17.3 / 7BC 955 20 - 23 DA 816-7 21, 22 UL 268.3 22 Ed 90 / GW 314 / 4T 39 / TM 332

Acts

1. FE 530 1, 2 AA 593 / 6BC 1051 3 AA 26 / DA 829 / EW 189 / FE 535 3 - 7 1SM 185 4 - 8 AA 35 5 TM 170 / TDG 257.2 5 - 7 AA 30-1 6 - 8 SR 241 / 8T 15 7 CC 173.1 / Ev 702 / Mar 136.1 / 1SM 188-9 / TM 55 7, 8 1SM 186 / 6BC 1051-3 8 AA 17, 27-9, 31, 107, 578 / DA 488, 821, 827 / GW 273, 284 / HP 319.3, 333.1 / LS 336 / Mar 38.4, 123.1 / ML 47 / OHC 155.1 / PM 119.2 / RC 130.1, 204.4, 213.4 / 1SM 190, 265 / 7T 273 / 8T 17, 19, 21, 56-7 / TM 65, 174, 198, 267 / TMK 344 / TDG 96.6, 170.4, 211.1, 341.4 / UL 100, 358.3 / VSS 231.1 8, 9 6BC 1055 9 LHU 102.3 9 - 11 AA 32-3 / DA 829-35 / EW 110, 190-1 / GC 301, 339, 625, 662 / LS 50-1 / MH 421, 509 / 1SM 306 / 5BC 1125-6 / 6BC 1053-4 / 1T 41 / 2T 194 / TM 65 10 AG 49.3 11 FLB 351 / HP 358.4 / LHU 101.1 / 3SM 417.4 / UL 357.2 12 DA 832-3 12 - 14 AA 35-6 / 6BC 1054 / 5T 158 / TM 65-6 13 - 15 SR 241-2 14 Ev 698 / FE 537 / HP 93.2 / MH 509 / OHC 155.2 / RC 121.3 / 3SM 189.4 / 6T 140 / 7T 32, 213 / 8T 15, 21 / 9T 216 / TM 170, 507 16 - 18 DA 722 18 EW 172 21 - 26 9T 263-4 24 1T 333 25 Ed 86 / PP 452 26 6BC 1054
2. FE 530 / 3SM 365.1 / 6BC 1055 / 7T 31-33 / 9T 196 / TM 207 1 AA 45, 547 / DA 827 / SR 247 / 8T 46, 191, 267 / 9T 40, 196 1, 2 ChS 250-4 / DA 672 / EW 259-60 / Ev 35 / FE 537 / AG 193.1 / GW 284 / MH 420, 508-9 / ML 58 / SC 74-5 / 5T 252 / 7T 146 / TDG 10.3 / UL 38.6 1 - 4 COL 120, 218 / DA 821, 833 / Ed 95 / Ev 697-9 / GC 9, 351, 611 / LHU 221.5 / MM 334 / RC 304.4 / 1SM 113 / 3SM 186.3, 336.3 / 3BC 1152 / 6BC 1055 / 3T 392 / 5T 214 / 7T 32, 213 / 8T 15, 19, 20 / TM 49, 66, 170, 507 / TMK 344.2 / WM 271 1 - 13 AA 37-40 / GC 9 / 2SM 57 / 6BC 1055-6 / SR 242-3 5 - 11 AA 87 / DA 32 / SD 360 11 2MCP 732.3 13 - 16 TM 66 14 6BC 1055 14 - 36 AA 41-2, 221 / DA 194 / SR 244-5 16 - 21 GC 611 / ML 62 17 TDG 242.5 17, 18 EW 78 / Ev 567 / 4BC 1175 19 PP 110 / 3SM 391.1 / 3SG 82 20 PM 207.2 21 OHC 328.4 22 - 29 AA 41-2 23 FE 535 23, 24 FW 63.3 25 OHC 324.5, 325.4 / RC 114.5, 124.6 / TMK 257.4 29 GC 546 30 PP 476 / 1T 203 31 - 33 AA 42 34 GC 546 35 - 37 SR 244 36 AA 165 / EW 259-60 37, 38 GC 238-9 / SC 23 / SR 245-6 / 4T 40 37 - 39 AA 43 / GC 9 38 Ev 179 / FLB 53.1 / ML 36 / RC 213.5 / VSS 340 39 OHC 151.2 / 2BC 996 / 8T 57 / UL 344.3 41 AA 22, 38, 44-6 / COL 120 / ChS 252 / CM 153 / DA 192, 275, 770, 827 / Ev 35, 699 / RC 242.6 / 6BC 1055 / SR 245 / 7T 31 / UL 100.4 / WM 271, 288 41, 42 8T 15, 19, 21, 26 42 - 47 8T 241 43 Ev 35 44 - 47 WM

- 271 46 TDG 321.4 46, 47 5T 239 / MB 137 47 COL 121 / Ev 32 / GC 379 / 6T 83 / 7T 32 / TMK 344.3
3. AA 57-60 / SR 248-50 / TM 67 1 - 16 EW 192-3 14, 15 AA 61 / TM 138, 268 15 TMK 125.4 16 FW 90 / 2MCP 680.2 / OHC 78.2 / TDG 226.3, 255.2 17 6BC 1056 19 EW 71, 86, 271, 279 / Ev 702 / FW 48.3 / FLB 127.1 / AG 205.1 / HP 20.1, 348.4 / LHU 216.5 / Mar 245.3 / 1MCP 22.6 / NL 36.1 / PP 202 / RC 62.6 / 1SM 111, 191-2 / 3SM 153.3, 184.2, 260.3, 355.5, 388.1, 419.4 / SW 89.1 / SC 23 / 1T 183, 619 / 8T 103 / 9T 155, 216, 268 / TSB 200.3 / TMK 359.4 / TDG 56.5, 221.2, 248.2, 255.2, 347.2 19, 20 GC 485, 612-3 21 DA 769 / GC 301 22 DA 34, 52, 193 22, 23 FE 405
4. TM 67 1 - 16 EW 193-4 1 - 22 SR 250-3 1 - 31 AA 60-9 11, 12 TDG 189.1 12 AA 594 / COL 264, 312 / Con 74.3 / CT 62 / DA 175, 806 / EW 188 / GC 74 / HP 78.2, 130.2 / LHU 324.1 / MH 179 / PP 73, 431 / 1SM 333 / 7BC 912 / SC 19 / 8T 291 / TMK 17.5, 82.2, 260.4, 307.3, 316.2 / MB 149 / UL 85.7 / VSS 337.1 13 AA 17, 40, 45, 208, 579, 593-4 / CG 130, 549 / COL 130 / CT 509, 511 / DA 249-50, 354, 821 / Ed 85, 95 / FW 63.3, 64.1, 65 / FE 47, 242, 456, 514 / GW 34, 288-9 / HP 35.5 / LHU 266.2 / MM 46 / MYP 169, 202 / MH 512 / OHC 238.4, 279.6 / RC 42.1, 306.3 / 1SM 379, 398 / 3SM 327.3 / 6BC 1055-6 / SC 75 / 1T 132 / 2T 343 / 4T 378, 634 / 6T 47, 70 / TM 67, 443 / TMK 312.4, 336 / TDG 39.3, 41, 139.5 13 - 21 SL 61 18 - 20 5T 713 19, 20 AA 68-9 / CC 329.1 / 6T 395 22 AA 57 25 TDG 241.5 29 - 31 FW 63.3 / VSS 226f 31 RC 241.1 31, 32 GC 379 / 6T 140 / 7T 32 / WM 271 31 - 33 RC 241.7 32 AA 45 / Ed 95 / Ev 698 / LHU 296.1 / 3SM 20.2 32, 33 COL 121 / 8T 20 32 - 34 DA 551 / MB 137 32 - 37 AA 70-1 / 2SG 230 33 AA 48, 77 / AG 218.1 / TM 67 34 LHU 360 36 AA 166 36, 37 6BC 1058
5. TM 67-76 1 - 3 2T 128 / 5T 103 1 - 4 UL 92.2 1 - 11 AA 72-6 / COL 73 / CS 312-4 / GC 44 / MM 126-7 / ML 331 / PP 496 / 2SM 217 / 6BC 1056 / 1T 202, 221, 529 / 4T 462-3, 469-70 / 5T 148-50 12 - 42 AA 77-86 / SR 254-8 14 TM 68 16 MH 139 17 - 20 SL 62 / 5T 713 / TM 68-9 17 - 42 EW 194-6 20 6T 434 / TSB 33.1 20 - 26 TM 71 24 VSS 325.2 27 - 34 TM 72 28 DA 672 / GW 284 28 - 40 TM 268-9 29 AA 69, 82 / AG 59.1 / GC 92, 204, 594 / HP 149.1 / Mar 131.1 / 3SM 420.3 / 6BC 1056 / SW 46.2 / 1T 201, 361 31 COL 120, 264 / DA 175 / FLB 110.1 / AG 138 / HP 284.5 / 1SM 324, 391 / 6BC 1056, 1068 / SC 26 / TM 20 / TMK 109, 176.3 32 RC 213.1 38 TSB 225 38, 39 RY 119.1 38 - 40 TM 72 40 TM 73 40, 41 5T 213 41 DA 508 / 3T 406 / 5T 87 / 8T 44 / TMK 275.3 42 TM 73
6. 1 - 7 AA 87-97 / 6BC 1056 / SR 259-61 / 7T 252 / WM 275 2 MM 307 / 3T 502 / 4T 356 / TM 304 4 Ev 91 / PM 299 / VSS 342.3 5 - 15 AA 97-100 7 DA 266 7, 8 5BC 1108 8 - 15 DA 354 / EW 197 / 1SM 70 / SR 262-4 15 AA 116, 495 / COL 218 / CC 331.1 / MYP 113 / PP 329 / SL 91 / MB 33
7. AA 99-102 / LHU 104 / SR 264-7 1 - 22 PP 168-9 1 - 50 AA 221 3 3SM 195.1 5 PP 169 9 - 15 PP 239 10 TDG 254.4 15, 16 PP 511 20 - 30 CT 406-9, 417 / Ed 62-5 / FE 342-7, 360 / MH 474 / PP 243-7 / 3SG 185-6 / SR 107-11 22 CC 82.1 / CT 59, 428 / FE 393 / 1BC 1099 / 3SG 183 / 4T 343 / TM 262 26 SW 57.1 29, 30 CT 417 / FE 423 / GW 332-3 / MH 508 30 - 38 PP 251-2, 369 / 3SG 186-8 33 5T 711 36 PP 288 / SR 147, 180 37 PP 480 38 GC 64, 81, 304 / PP 303, 366 / 3SM 169.1, 170.3 / TMK 129.3, 323.3 39 - 41 PP 316-7 44 PP 357 / SR 151 / UL 229.5 47, 48 PK 50 49, 50 TDG 241.2 51 TMK 244.4 / TDG 257.3 54 - 60 EW 198-9 / GW 18 / ML 67 / MB 33 55, 56 AA 115 / MYP 113 / SL 91 / 3SM 428.2 / SR 270 / TSB 142.3 55 - 57 EW 208-9 56 LHU 104.1, 280.5 57 - 60 COL 218, 308 58 - 60 AA 575, 597 / DA 233, 619, 629 / GC 328 / PK 699 / 1SM 311-2 / 4T 525 60 AG 91.4
8. AA 103-11 / 6BC 1059 1 AA 101-2, 106, 112, 129 / COL 308 / GW 58 / 6T 330 / 8T 215 1 - 3 EW 199 / Ed 65 / 1SM 346 1 - 4 PM 176 1 - 25 AA 103-7 3 AA 124 3, 4 AA 113 / DA 233 4 AA 166 / GC 219, 328 / PK 699 / RY 100.3 / 3T 413 / 6T 330 / 8T 57 5 GC 328 5 - 8 MH 139-40 5 - 25 DA 488 9 - 11 GC 516, 624-5 9 - 13 COL 73 9 - 24 6BC 1056-7 / 9T 217 10 3SM 404.1 / VSS 337.1 14 8T 57 17 EW 101 18 - 20 GC 128 / 2T 86 18 - 24 COL 253 / SR 315 20 FW 20 22 FW 48.3 / NL 36.1 23 2T 563 / UL 191.3 26 HP 103.1 26, 27 CC 332.1 26 - 40 AA 107-11, 152 / COL 116 / HP 103.6 / MH 473 / 6BC 1057 / 8T 57-8 30 - 38 UL 130 32 TDG 216.4 33 TDG 270.5
9. 6BC 1057-9 1 - 6 GW 58 / 1SM 346 / 6BC 1084 / MB 129-30 1 - 9 Ed 65 / PK 699 / 6BC 1057-8 1 - 18 AA 112-23, 163, 228, 247, 409, 436-7, 484 / PK 314 / 1T 78 1 - 20 TMK 239.2 1 - 22 DA 233 / EW 200-1 / 6BC 1058-9 / SR 268-75 / 3T 429-33 3 LHU 114.5 / TDG 160.5, 275.2 3, 4 CC 338.1 3 - 6 2MCP 757.1 5 2T 110 / 4T 626 6 CM 41-2 / CC 339.1 / CS 343 / CT 183 / FE 127, 216 / GC 601 / LS 267 / MM 325, 333 / OHC 61.5, 99.4, 186 / RC 102.4 / SL 15 / 1T 45, 511 / 2T 166 / 4T 54 / 5T 220, 584, 609 / 6T 116, 480 / 7T 252 / 9T 169 / TMK 150.2, 219.4, 222.4, 297.4 / TDG 64.4, 322 15 AA 159 / EW 199, 222 / GW 58 / TDG 39.3, 73.3 / MB 34 16 TMK 275.3 19 - 31 AA 123-30 / 6BC 1058-9 20 - 22 MB 129-30 22 - 30 3SM 420.1 24 - 25 EW 202 23 - 31 SR 276-80 25 RV AA 128 26 - 30 EW 202-3, 206 31 RY 73.1 32 - 35 SR 281 32 - 43 AA 131-2 36 CC 333.1 36 - 43 Ed 217 / SR 281-2 / 5T 304 / WM 67 40 GW 178 / PK 48 / 2SM 311
10. AA 132-42 / COL 116 / EW 78 / Ed 86 / Ev 558 / HP 322.2 / MH 209 / 2SM 217 / 6BC 1059-61 / SR 282-9 / 6T 79 / TDG 34 1 - 8 AA 132-5, 152 / GC 512 / MH 473 1 - 33 3SM 421.2 2 CG 263 3 GC 512 / 2SM 217 4 HP 306 / 2SM 212 / 3T 405 / 7T 216 / TDG 342.7 4 - 6 CC 334.1 5, 6 TDG 342.4 9 - 20 GC 512 / SR 284-6, 306-7 9 - 48 AA 135-41, 193 / GC 328 22 GC 512 28 COL 376 30, 31 GC 512 31, 32 2MCP 434.2 33 COL 59 / FE 108 / 4T 394 34 AA 193 / DA 639 / GW 330-6, 456 / HP 287.4 / LS 352 / OHC 190.2 / PP 420 / PK 31, 304, 369, 675 / RC 29.1 / 1SM 259 / SW 10.1, 17.2, 22.1 / 1T 475, 536 / 3T 172 / 4T 423 / 7T 21 / TDG 78 / WM 109 34, 35 CC 335.1 / FLB 60.1 / TDG 106, 301.6 35 RC 28.1 / 3SM 200.1 / TMK 100.1 36 1MCP 45.2 38 AH 370 / CME 27 / COL 417 / CH 249, 498 / CT 34 / DA 24, 233, 241 / EW 159-60 / Ed 80 / AG 14.4 / GW 48 / GC 20, 235, 327, 347, 410 / HP 68.3, 314.3 / LS 87 / ML 118, 130, 166, 227 / OHC 180.4, 300.5 / PK 699, 718 / RC 228.5 / 1SM 398 / 2SM 154, 323 / SD 151, 264 / SC 11 / 1T 482 / 2T 136, 337 / 3T 217 / 4T 139, 227, 268 / 6T 225, 415 / 8T 208 / 9T 31 / TMK 187.4 / TDG 68.2, 73.4 / UL 142.5, 177.5, 305.2, 322.2 / WM 53, 56, 60, 116, 162, 328 40, 41 1SM 305 43 DA 211 / VSS 340
11. 6T 330 1 - 18 AA 141-2, 193 / SR 290-1 12 UL 320.4 19 8T 215 19 - 26 AA 155-7 20 AA 166 21 - 26 SR 301-2 23 TDG 128 26 Ev 42 / LHU 291.5 27 - 30 6T 271 29 2MCP 423.3, 427.3 / PM 138.2
12. 1, 2 AA 542, 597 / COL 308 / DA 549, 619, 629 / EW 186 / Ed 86 / 6BC 1067 1 - 19 VSS 393 2, 3 2T 345 1 - 19 AA 143-9 / Ev 581 / SR 292-7 3 - 6 6BC 1061 3 - 11 EW 186 / Ed 255-6 / GC 512, 631 / 5T 748 11 CC 336.1 / FW 69.2 19 - 23 AA 150-4 / EW 186 / 6BC 1067 / SR 298-300 22 RY 73
13. 1 - 3 AA 160-5 / EW 101 / SR 303-4 4 - 12 AA 166-9 8 - 10 GC 516 9 MB 129-30 10 HP 355.2 / TMK 90.2, 125.4 / TDG 320.2 13 AA 169-70, 455 14 - 52 AA 170-6 20, 21 PP 603-4 22 Ed 48 / 4aSG 86-7 25 TDG 196.3 32 TDG 325.2 41 3SM 398.1 46 FW 49.3, 66.3 / NL 37.1 / UL 131.3 46 - 48 COL 226 47 GC 315 / RC 236.1 / TMK 50.4 48 WM 111 52 FW 78.3

14. AA 177-88 1 - 7 AA 177-93 2MCP 513.4 8 - 18 AA 233 / EW 203 / Ed 66 17 AA 598 / HP 303.3 / RC 321.2 / 6BC 1067-8 / UL 228.2 19, 20 AA 202, 500 / EW 203 / 4T 525 19 - 28 AA 185-8, 367 22 HP 268.2 / RC 349.3 / 2SM 244 / SD 198 / 5T 256 / TDG 62.1, 152.5 23 7T 15
15. AA 188-200 1 6BC 1061 1 - 4 AA 188-91 / SR 304-5 4 - 29 AA 96, 190-7, 383, 387, 404 / 6BC 1108 / SR 304-9 5 6BC 1061 11 FW 86.3 / RC 32.3 / 6BC 1061 / TMK 101.1 14 COL 79 18 MH 433 / OHC 251.3 / 8T 282 / TDG 193.5 29 AA 191 / CD 393 / MH 312 / SD 225 30 - 35 AA 195-200 32 AA 203 36 AA 367 36 - 40 AA 170, 201-2, 455 / 4T 12 41 AA 202, 367 / 5T 256
16. AA 201-20 / VSS 311.1 1 - 3 7BC 918 1 - 5 AA 184-5, 202-7, 402 5 AA 402 / 3T 413 / 7T 32 / VSS 248.2 6 AA 207-8 7 - 40 AA 211-20 9 CS 39, 56, 298 / GW 465 / MM 321 / PM 235.3 / RC 248.7 / SW 17 / 3T 39, 404 / 4T 156 / 5T 86, 732 / 6T 27 / 8T 16 / 9T 46 / TM 43 9 - 13 Ed 70 13 HP 84.5 / 3SM 400.1 / SC 98 14 SL 15 / 6BC 1062 14, 15 RC 343.1 16 - 18 AA 212-3 / EW 203-5 / GC 516 / RC 218 17 RC 218.1 / RY 154.3 19 - 26 3T 406 19 - 34 AA 213-7 / EW 204-5 / RC 343 / SR 312 22 - 24 2T 345 / 4T 525 22 - 34 Ed 66-7 25, 26 GC 512, 627 / ML 20 / RC 342.1 / MB 35 25 - 34 AA 426, 500 30 AA 329 / COL 112, 231 / CSW 114 / DA 104 / EW 205, 234 / Ev 248, 344 / FW 32.2, 63.1, 64.2 / GW 156 / GC 369, 518 / LHU 252.4 / MM 31, 191 / 1MCP 262.2 / MH 120 / PK 435 / 1SM 98, 111, 157, 188 / 1T 450, 705 / 2T 289 / 3T 32 / 4T 178, 401 / 6T 88 / 7T 159 / VSS 234, 329.2, 341, 349.1 31 AG 226.1 / HP 323.5 / TMK 115.2 / TDG 158.2 35 - 40 AA 217-20 / EW 205 39, 40 RC 343.4
17. 1 AA 255 1 - 5 2T 695-6 1 - 10 AA 221-30 3 GC 405 / 2MCP 812 / SR 373 10, 11 FW 86.2 / TDG 319.6 10 - 13 AA 230-3 / 2SM 394 / 2T 696 11 CSW 84 / CT 433 / FW 45.2, 52, 55.2, 56 / LS 278 / MYP 220 / PM 68.2 / 1SM 362 / 1BC 1114 / 1T 49 / 2T 343 / TMK 196.1 / TDG 85.5, 221.2, 317.1 / UL 316.5, 368.1 14 - 34 AA 233-42, 462 16 CL 8.4 16 - 34 Ed 67 / MH 214 / 1SM 292-3 / 6BC 1068, 1084 / SR 312-3 19 4T 448 / TDG 168.6 23 8T 257 / TMK 217.3 24 - 26 TDG 269.1 24 - 28 PK 49-50, 500 25 DA 785 / ML 295 / PP 525 / TDG 114.5 / UL 131.4, 321.2 26 COL 386 / CS 24 / GC 324 / PK 369 / 2SM 344 26, 27 AA 20, 238 / DA 403 / Ed 174 26 - 28 SW 57.1 27 DA 69 / FE 440 / 2SM 342 / TM 460 / TDG 140.4, 150.6, 232.4 28 AA 238-9 / CD 56 / Ed 131 / LHU 71.1 / MM 9 / MH 417 / PP 115 / 1SM 295 / 6BC 1062 / 7BC 941 / 6T 236 / 8T 260 / TMK 318.4 / TDG 192.2, 252.4 30 FE 111 / Mar 106.4 31 CS 349 / DA 633 / FW 115.2 / GC 548 / Mar 22.3 / 5BC 1126 / 1T 54 / TDG 297.5 34 AA 240 / 6BC 1062 / 6T 142
18. 1 DA 510 1 - 3 FE 97 / PP 593 / 6BC 1062-4 1 - 4 AA 243-8, 349-50 / MH 154 2 AA 450 2, 3 TDG 203 3 AA 347 / COL 78 / CT 279 / Ed 66, 217 / GW 59 / GC 68 / 7BC 905, 911-2 / SR 310 / 4T 409-10 5 - 11 AA 248-52 9, 10 PK 277 11 AA 270, 298 / Ev 42, 327 / 7T 268 / TDG 297.4 12 - 17 AA 253 18 AA 254 18 - 23 AA 269, 351, 381 24 - 28 AA 269-80, 355 / 6BC 1063 25 3SM 212.4, 213.2
19. AA 281-97 1 - 6 TDG 252.3 1 - 7 AA 281-5 / Ev 372 2 CSW 111 4 TDG 158.2 8 - 20 AA 285-90 9 AA 292 11, 12 6BC 1064 17 - 20 MYP 275 / 6BC 1064 18, 19 CC 343.1 21 AA 323, 373 21 - 41 AA 291-7 33 7BC 920
20. 1 - 6 AA 295-6, 323-4, 372-3, 383, 389-91 6 - 13 AA 391-2 13 - 38 AA 352, 391-6 16 AA 389-90, 392 17 - 38 MH 154 / 6BC 1064 / 5T 141-3 18 - 21 6T 321-2 / TM 317 / WM 61-2, 64 19 FLB 327.1 / GC 510 / 3SM 399.1 / TSB 226.5 / TMK 127.5 / TDG 139.5 19 - 21 RC 245 20 Ev 157, 445 / Mar 104.1 / WM 77 20, 21 AA 364 / ChS 116 / GW 188 / RC 245.1 / 1SM 365 / 4T 395 21 Con 15.3, 73.2, 75.1 / FW 29.3, 118 / TMK 137.4, 160.3 / UL 189.5 / VSS 340.1 22, 23 EW 207 24 AA 595 / AG 309.1 / LHU 325.3 / PK 148 / PM 28.3 / RC 351.4 / 1T 372 / 2T 178 / 3T 27, 406 26 GW 59 26 - 28 FE 223 27 AA 364 / GW 188 27 - 45 RC 245.5 28 Con 79.2, 91.1 / CT 282 / EW 99 / FE 220 / LYL 53.1, 84.3 / LHU 207, 210.4, 215.5, 238.3, 325.4, 358.4 / MM 205 / 1MCP 52.3, 175.3 / 2MCP 451.2, 582.4, 792.3, 812 / MH 341 / RY 27.1 / 3SM 171.2, 195.4, 347.1 / SW 11.1 / 3SG 124-5 / 2T 618-9 / 4T 552 / 5T 471 / 6T 323 / 8T 129 / TSB 45.2, 126.3, 247.4, 259.1 / TM 18 / TMK 70.2, 160.4, 177.4, 351.3 / TDG 73.3, 98.3, 102.3, 108.2, 109.2, 157.4, 165.6, 166.4, 334.5, 364.4 / VSS 131.3 28, 29 PP 191-2 28 - 31 5T 141-2 29 AA 528 / Ev 340 / RC 199.2 / 3SM 398.1 / TMK 52.3 29, 30 Mar 60.1 30 CW 152 / Ev 593 / Mar 197.2 / MM 98 / 2SM 14 / 7BC 952 / 5T 291 / TM 48, 50 / VSS 35 31 AA 291, 351 / Ev 434 / 7BC 952 / WM 78 32 AG 303.1 / 1MCP 43.3 / TDG 131.1 / UL 124.1 33 CH 410 / 4T 574 33, 34 6BC 1062-3 34 Ed 66 / TDG 203.2 33 - 35 AA 352 35 AA 342 / FLB 162.1 / HP 300.4 / 3T 382, 401 / 4T 57 / TDG 303.5 36 GW 178 / 2SM 312
21. AA 396-408 1 - 16 AA 396-8 5 GW 178 / 2SM 312 13 ML 193 17 - 40 AA 399-408 20 - 26 6BC 1065 25 AA 191 28 GC 458 39 6BC 1065
22. AA 408-10 3 2MCP 563.1 / TDG 203.2 3, 4 Ed 64 / 1SM 215 / 6BC 1057 3 - 11 1SM 346 / 6BC 1084 3 - 16 6BC 1065 / SR 268-74 3 - 21 EW 206 / MB 129-30 4 3SM 110.3, 343 6 TDG 160.5 6 - 10 2MCP 757.1 12 - 16 AA 126 13 TDG 160.5 16 FLB 148.1 17 AA 159 17 - 21 AA 129-30 / GW 112 / SR 279-80, 303 20 EW 199, 207 / GC 328 21 AA 159, 233 / COL 36 / EW 206 / GC 328 27 - 29 Ed 64 / 6BC 1065
23. AA 411-6 1 2MCP 725.2 / 2SM 319 3 AA 414 / 6BC 1065 5 2MCP 439.4 8 5BC 1077 11 RY 60.1 20 - 24 6BC 1065-6 31 - 35 AA 415-7
24. AA 419-27 1 - 21 AA 419-22 2 AA 419-20 2, 3 6BC 1066 5 3SM 421.1 14 1T 43 15 GC 544 16 CT 337 / HP 149.2 / LYL 43.1 / 1MCP 320.2 / OHC 143 / 2T 327 / TM 120 / UL 159 22 - 27 AA 420-7 / 6BC 1066 25 AA 426 / COL 224 / CT 358, 393 / FE 434 / GC 164 / HP 346.4 / OHC 153.4 / 4T 108 / TMK 244.2 / TDG 105.3, 296.3
25. 1 - 12 AA 428-32 10, 11 CC 354.1 13 - 27 AA 433-5
26. AA 433-8 / HP 296.5 1 - 23 MH 489-90 2, 3 GW 123 4, 5 GC 213 / 1SM 346 9 FW 33.1 / 1MCP 322.4 / UL 363.1 9 - 11 AA 103 / 1SM 346 9 - 16 AA 114, 123-7 / 6BC 1057, 1065 9 - 19 SR 268-71 10, 11 SC 41 / 5T 641 13 LHU 114.5 / TMK 97.3 / TDG 275.2 13 - 18 2MCP 757.1 18 AA 159 / 3SM 429.1 / SW 29.1 / TDG 150.2, 329.5 / MB 109 19 UL 363.8 20 AA 125 / 3SM 181.1 23 TM 368 25 VSS 133.1 26 - 29 GW 123 / 6BC 1066-7 28 COL 118 / EW 207 / GC 164 / TDG 264.2 28, 29 Ed 67 / SR 313
27. AA 439-45 / EW 207 1 - 8 AA 439-41 9 - 13 AA 441-2 14 - 44 AA 441-5, 500 / Ed 256 / GC 512 / ML 334 22 2MCP 463.1, 492.1 23 PM 260.1 / RY 111.2 / UL 233.2
28. AA 445-54 / EW 207 1, 2 6BC 1067 1 - 11 AA 445-6 / ML 334 11 - 16 AA 447-9 15 AA 448-9 16 AA 449-50, 485 16 - 31 AA 449-54 / COL 78 / 5T 453-4 27 3SM 204.1 / TDG 152.3 30, 31 AA 450-3, 462, 464, 485 / GC 208 / SR 317

Romans

1. 1 AA 372-3/6BC 1067/TDG 128.4 3 1SM 247 4 DA 600 7 HP 34.2/TMK 151.5 7, 8 6BC 1063, 1067 14 AA 246, 380 / CS 212/Ed 65-6, 139/Ev 218/HP 319.3/6BC 1067/SW 10.3/4T 52/5T 731/MB 135 16 AA 28/CME 7.3/CT 255, 465/DA 231-2/FLB 153.1/FE 200/GW 16/MM 167/1MCP 98.2/2MCP 563.2/MH 215/ML 224/OHC 101.4/RC 78.4, 217.5, 347.5/1SM 245/2SM 59/3SM 192, 356.2/6BC 1062, 1071/7BC 940/7T 12/TM 50/TDG 18, 254.4, 347.2/UL 249.5/VSS 329.1 16, 17 AA 380 16 - 19 3SM 170.2 17 GC 125/LHU 372.3/OHC 67.3, 119.2/1SM 330/6BC 1067/SR 341/TMK 245.5/TDG 359.2 18 CW 81 18 - 32 CG 440 19, 20 AH 147/CG 54-5/COL 24/DA 20/MYP 365-6/PP 596-600/6BC 1062/4T 427/TM 196/UL 316.2 19 - 25 DA 35 20 CT 38, 54, 185-9, 395, 426, 453-4/GW 18/LHU 68.1/MM 10, 94, 103/MH 411, 419/PP 48, 114, 116/1SM 290/3SM 31.3/6BC 1080/UL 156.1, 198.3 20 RV COL 22/DA 281/Ed 134 20 ARV MH 410/8T 255 20 - 23 COL 107 20 - 25 6BC 1067-8 20 - 32 COL 286 21 AA 14/COL 18/Mar 133.1/PP 82/3SM 137.3/5T 738 21, 22 CT 424/3SM 307.2 22 COL 199/Mar 76.3 22, 23 1SM 249 22 - 25 1SM 295 23 - 28 PP 335 24 3SM 273.2/TSB 164.1 24 - 26 3SM 421.4 25 COL 18/Ev 213, 620/GC 10/Mar 290.4/PK 281/1SM 19/2SM 127/7BC 911, 920/4aSG 156/2T 110/4T 595/TMK 63.2/TDG 312.3/UL 317.3 28 COL 200/HP 161.3/PP 91 28 marg. PP 82 28 - 32 Ed 235-6/4T 534
2. 1 CC 308.1/MH 485/5BC 1087/MB 124-5 1 - 3 8T 85 4 COL 202/CT 366/2MCP 513.1/1SM 156, 324/6BC 1056, 1068-9/SC 27 5 Ev 27/7T 88/TM 146 5, 6 GC 540/UL 374.4 6 DA 708/EW 53/FW 43.3/GC 673/2SM 194/3SM 147.4, 155.4, 200, 247.2, 304.1/6BC 1112/4T 646/5T 602/6T 388/7T 180/TDG 296.3 6, 7 TMK 234.6 7 AA 34/CG 567/CSW 13/CS 149/EW 114/GW 331/GC 533/LS 48/ML 49, 167/PM 285/RC 22.5/6BC 1100/2SG 216, 260/Te 114/1T 39/2T 102, 229/7T 235/TMK 170.2, 281.4/TDG 175.3, 194.4 8 LHU 139.6/UL 209.4, 318.6 9 GC 540 10 MYP 54 11 AA 380/FE 315, 336/PK 369/4T 225/5T 677/TM 192/TMK 99.2 12, 13 LHU 342.1 12 - 16 GC 436 13 FW 32.2, 42.3/HP 148.1/1MCP 50/SW 18/TDG 215.3/UL 66.5/VSS 52.2 14, 15 GC 467/PP 363 14 - 16 DA 638 15 TDG 146.2/VSS 235.2 19 RY 115/TDG 311.5 23, 24 FLB 92.1 24 AG 19.1 24 - 29 6BC 1061 25 - 29 AA 204 28, 29 CW 119/FE 399/UL 80.4 29 3SM 308.3, 310.3/TDG 227.3
3. 1, 2 UL 80.4 2 AA 380/COL 287, 369/1MCP 98.2/PK 18/5T 533/8T 114/TMK 114.5 4 1T 323 10 HP 292.5 11, 12 COL 189/1SM 320 13 2BC 1005 18 2T 348, 560, 630 19 PP 338/6BC 1069-70/7BC 986 19 - 28 6BC 1070-3, 1109 20 FW 96.1/GC 264, 467/LHU 150.2/1SM 219, 347, 363/3SM 169.1/7BC 951/2T 449-50, 452, 512 20 - 31 1SM 397-8 21 AG 164.6/TMK 256.2 21, 22 FLB 111.1 23 FW 108.1/AG 161.4/HP 292.5, 361.2/PP 338/1SM 320/TMK 238.2, 239.2 23, 24 RC 77.1 24 FW 25.2/AG 23.1/LHU 237.2/6BC 1117/4T 386/TMK 82.3/TDG 88.2 24, 25 TMK 359.4 24 - 26 RC 78.2/1SM 394/6BC 1074 24 - 28 6BC 1071-2 25 FW 54/AG 183.1/GC 461, 468/LHU 319.4/6BC 1076/TMK 125.3, 336.4/TDG 357.2/UL 110.3/VSS 340 25, 26 DA 762/RC 78.1 26 COL 163, 168/FLB 115.4/FE 430/GC 415, 503/HP 15.6/MYP 70/1SM 366/3SM 184/5BC 1133, 1150/SD 239/SC 14/4T 418/5T 739/TMK 35.3, 204.5 27, 28 FW 20/6BC 1073, 1115/SC 59-60 28 FW 18.1/TDG 208.2 30 3SM 193.4 31 FW 30.2, 42.3, 46, 118.2/FLB 93.1/GC 468/LHU 161/OHC 141.1/PP 373/RC 54.5, 63.2/1SM 347/3SM 202.5, 386.3, 388.5, 390, 405.1, 408.1, 417.2, 421.1, 423.3, 424.3/6BC 1072-3, 1096, 1116/7BC 957/TMK 183, 343.3/TDG 201.3, 220.5/MB 50/UL 284.5
4. 1 - 5 COL 401 3 FW 66.4/MH 21/PP 137, 370/PM 358.5/1SM 397 3 - 5 1SM 367/6BC 1073 3 - 31 3SM 396 5 FLB 112.1 6 - 8 7BC 935 7, 8 HP 51.1 11 FW 18, 70.2/LHU 150.5/2MCP 787.3/PP 138, 140, 147/1SM 215, 273/3SM 176.2/TMK 283 11 - 16 TDG 183.3 13 PP 137, 170 14 PM 102.3, 314.1/3SM 54.2, 82.2, 324.1 15 4T 13 16 CG 18/AG 265.1 17 Ed 254 21 DA 98/Ed 258/OHC 119.2/3SM 181.3/TMK 245.5/TDG 156.5 21, 22 TMK 96.3 22 FW 18, 70.2/GW 161/LHU 150.5/2MCP 787.3/3SM 176.2/3T 371-2 22 - 24 5T 744 24 FE 429 25 1SM 392/5T 221
5. TM 94/UL 357.5 1 AA 476/DA 337/FW 18.1, 107.2/HP 35.2, 156.7/OHC 52.1/PP 373/RC 78.6/3SM 199, 327.4/6BC 1070-1, 1073-4, 1109/TDG 208.2, 358.5/MB 27 1, 2 RC 298.1/1SM 394/TMK 98.2, 110.1 1 - 5 2T 509-10/UL 282.4 2 - 4 2MCP 803.4 2 - 10 OHC 131.3 3 2T 195 3, 4 OHC 71.2/TDG 306 3 - 5 2T 514-5/3T 416-7/TMK 279.2/TDG 85.2 5 FLB 55.1/HP 195.5/Mar 229.5/1MCP 245.4/2MCP 812.1/ML 185/OHC 203.4/1SM 299, 386/2SM 231/5BC 1099/4T 93/6T 171/8T 139/TDG 227.3 5, 6 LHU 27.1 6 LHU 353.1/3SM 315.3 6 - 8 LHU 353.5 8 FW 87.3/FLB 50.1/HP 13.1, 34.2, 51.2, 131.3/LHU 55.4/MH 66, 161/1SM 155/SD 53/3T 369/9T 50/TM 246/TMK 18.1, 46.6, 52.2/UL 85.3 8, 9 LHU 242.1/TMK 59.4 9 FW 42.1/FLB 102.1 9, 10 MB 20 10, 11 1SM 321 11 FLB 105.1/GW 315/GC 623/LHU 241.1/1SM 344, 389, 393/6BC 1071, 1074/TMK 73/TDG 116.4 12 CG 475/EW 149/FE 283, 382, 504/GC 533, 544/HP 292.5/MM 233/MYP 69-70/2MCP 562.1/PP 88, 479/1SM 299/7BC 988/SR 60/TM 134/TMK 14.1, 60.3/TDG 148.2/UL 41.5 12 - 19 FW 88.3/5BC 1081/6BC 1074, 1092 14 AH 477/EW 164/GC 544/PP 363, 478/1SM 272, 283, 345/4aSG 58/8T 288/TM 134 15 1SM 299 15 - 18 FW 21.1 16 - 18 2MCP 534.5 17 AG 181.1/1MCP 29.1/1SM 363/3SM 136.3 18 AG 179.1/TDG 326.1 18, 19 2MCP 564.3 19 Con 18.1/AG 103.1/Mar 224.1/RC 132.7/TDG 318.3 19, 20 RC 56.1 20 DA 26/AG 104.1/GW 157/1SM 156, 384, 394/3SM 339.2/TMK 336.5 21 AG 345.1/PM 136.3
6. 1 3SM 339.2/TSB 187.1 1, 2 FW 96.1 1 - 4 CG 499/6BC 1074-5 1 - 6 CT 258/6BC 1115/7BC 908/6T 98-9 2 GC 468 3 FLB 146.1 3, 4 DA 148/LHU 79.7, 109 3 - 5 1BC 1120/5BC 1113/4T 41 3 - 6 EW 217/Ev 273, 307 4 Ev 372/FLB 143.1/AG 143.1, 150.4/LHU 302.1/Mar 302.3/OHC 157/3SM 201.3, 202.1/5BC 1110/SD 133, 200/1T 20/3T 365/9T 20/TMK 71.1/TDG 150.2/UL 284.2, 346.5 4 - 7 GC 461 5 RC 107.2/SW 28.1 6 4T 348-9/TSB 171/TDG 251.3 6, 7 2T 323 7 AH 127 11 FW 91/HP 60.4/LHU 369.1/TSB 135.2/TM 147 11, 12 OHC 94.1 12 Te 183/2T 381/4T 33/TSB 99.3/TDG 13, 60 12, 13 AH 127-8/DA 313/MYP 55/2T 454 13 2MCP 792.4/OHC 41.2/RC 143.6, 297.1/5T 116/TSB 100.1, 244.2/TMK 328/TDG 243.1/UL 286.1 13, 14 Mar 91.1/OHC 153.5 14 DA 123/FLB 89.1/HP 244.2/OHC 117.3/RC 308.6 14, 15 HP 144.4 15 AG 144.1/6BC 1072/4T 295 16 LHU 144.1/MYP 114/SL 92/1T 404/2T 442/4T 105, 453, 607/TSB 145.3 16 - 18 3T 82 17 LHU 297.4 17 - 20 TSB 108.1 18 FW 17.1 19 AH 127-8/6BC 1076 22 OHC 104.1/6BC 1076/1T 289/2T 239, 488, 551/3T 538 22, 23 UL 16.1 23 AA 519/COL 116/CS 339/EW 51, 218-20, 294/FW 20, 23.2, 27.2/FLB 71.1/FE 234, 414/AG 313.1/GC 468, 503, 540, 544, 668/HP 361.1/LHU 343.3/MM 180/2MCP 564.4/OHC 44.2/PP 61, 70, 341, 409, 522, 741/RC 52.4/

- SL 76 / 1SM 114, 220, 296-7 / 3SM 141, 191.2, 193.4 / 5BC 1103 / 6BC 1076 / SD 238 / 3SG 53, 296 / 4aSG 14 / SR 425 / 1T 543 / 2T 210, 286, 289 / 3T 365, 475 / 4T 11, 31, 253, 363 / 5T 730 / TSB 136 / TMK 82.3, 255.2, 289.3, 367.2 / TDG 137.5, 148.2, 189.3, 246.2
7. FW 118.1 **1 - 3** AH 340-1, 344-5 **4** TDG 46.4 **6** 1SM 213 / TDG 162.5 **7** FW 31.2 / 1SM 229, 241 / 6BC 1096 / 2T 512-3 **7 - 9** 6BC 1076 **7 - 12** DA 608 / 1SM 212-3, 347 / 3T 432, 475 **9** FW 31.2 / SC 29, 30 / 2T 554 / UL 16.3 **10** LHU 40.2 / PP 522 / 1SM 237 / 6BC 1094 / 7BC 915 **11** 2T 554 **12** AH 310 / CG 261, 506 / COL 391 / DA 309 / EW 66 / Ev 372 / FW 89.3, 118.1, 119 / FE 238 / AG 20.1, 58.2 / GC 467, 469 / HP 144.3 / LHU 158.2 / Mar 231.4 / 2MCP 567.1 / OHC 138.2 / PP 123, 365 / PK 15, 625 / RC 46.1, 53.6, 62.3 / SL 67 / 1SM 211, 216, 219, 232, 302, 324, 363, 371, 373 / 2SM 50 / 3SM 17.2, 171 / 5BC 1099 / 6BC 1076 / 7BC 986 / SD 40-1, 361 / SC 19 / Te 42 / 2T 513 / TSB 100.2 / TMK 298, 299.4, 318.2 / TDG 78.3 **12, 13** 1SM 213 **13** FLB 70.1 / GW 31 / GC 507 / OHC 153.4 / 5T 246 / TSB 137.5, 141.2, 249.1 **14** HP 146.4 / SC 19 **14 - 23** MH 452-3 **15** 2SG 259 **15 - 19** MYP 74 / 1T 160 **16** SC 19 **18** AA 561 / COL 161 / LHU 343.6 / 2SM 32 / Te 113 **18 - 25** AH 127 **21** TMK 302.3 **22** UL 297.3 **23** TDG 148.4 **24** COL 201 / GC 461 / LHU 40.2 / 6T 53 / TDG 211.4 **24** marg. DA 203 / MH 84 / SC 19 **24, 25** FW 96.1 **25** 1MCP 229.5 / 4aSG 146 / 1T 150 / TSB 100.1
8. **1** CH 69 / FLB 103.1 / GC 477 / 2MCP 534.5 / OHC 143.4 / PP 517 / SL 30 / SC 51, 63-4 / 2T 170 / TMK 140 **1 - 9** FW 97.2 **2** DA 209-10, 466 / 2MCP 565.1 **2 - 4** TMK 125.3 **3** DA 116, 175, 312 / FW 71.1 / AG 322.3 / PP 330 / RC 214.5 / 3SM 141.5, 194.1, 199.2 / TMK 131.3 / TDG 246.2, 318.3, 357.2 / UL 90.2 **3, 4** PP 373 / RC 47.1 / 1SM 347 / 7BC 915 / TMK 96.3 **3 - 8** AH 127 **4** GC 468 / MB 78 **4** var. GC 263 **5** AG 212.1 / GW 287 **6** OHC 101.5 **6, 7** HP 160.1 / 8T 315-6 **7** AA 84-5 / CT 542 / DA 172 / EW 69 / FW 53.3, 55.2, 64.4, 95.1 / FE 182 / GC 467 / MYP 68, 102 / 1MCP 22 / 2MCP 658.1 / OHC 141.2 / RC 323.3 / 1SM 217, 219, 321 / 3SM 212.3 / 2SG 260-1 / SC 18, 63 / 1T 161, 440 / 2T 454 / 3T 442 / 4T 13 / 5T 341 / VSS 304.3 **7, 8** GC 527 **9** COL 251 / 2MCP 436.1 / RC 305.3 / 1SM 334 / 3SM 170.4 / SW 19.2 / 3T 538 / 5T 386 / TDG 178.3 / MB 28 **11** DA 320 / FE 332 / ML 295 / 2SM 270-1 / 6BC 1076-7, 1092 / TDG 262.3, 291.5 **13** MYP 44 / 6BC 1089 **13, 14** OHC 153.1 **14** HP 130.4 / 3T 126 / TMK 57.1, 125.2 / TDG 157.5, 248.3 / MB 28, 149-50 **14, 15** TMK 160.3 **14 - 17** OHC 201.3 / 8T 126 **14 - 18** TMK 60.2 **15** GC 468 / LHU 55.2 / 2MCP 451.3 / 5T 739 / TSB 259.2, 261.2 **15, 16** LHU 227.1 **15 - 21** 6BC 1077, 1094 **16** Ev 616-7 / HP 144, 269.2 / LHU 124.3 / 2MCP 660.2 / 3SM 105.3, 400 / SD 193 / TDG 22.3 **16, 17** 1T 287 / 7T 229 / TMK 165.3 **17** AA 455 / CM 37 / DA 659 / EW 115 / Ev 199 / FLB 279.3 / FE 233, 251 / HP 248.5, 254.5 / LHU 229.3, 376.4 / Mar 108.6, 349.2 / 2MCP 786.2 / MH 169 / OHC 89.3, 167.5 / RC 318.5, 350.4 / SL 17 / 1SM 215, 258-9, 323 / 5BC 1084, 1152 / 6BC 1077 / SD 15, 301 / SW 12.2, 25.1, 30, 45.1 / Te 111, 280 / 1T 243, 540 / 3T 458 / 4T 33 / 5T 316 / TSB 135.1 / TMK 60.3, 70.4, 103.2 / TDG 30.2 / MB 104 / UL 36, 45.3, 64.6, 105.4, 178.5, 179.5, 235.4 / VSS 28 / WM 93 **18** AA 576-7 / GC 351 / LHU 66.4 / PP 127 / RC 357.1 / SL 95-6 / 6BC 1099 / 1T 432 / 8T 125 / TMK 280.5 / TDG 322.5, 327.5 / MB 30 / UL 289.1 **21** OHC 33.4 **22** CH 579 / Ed 263 / GC 359, 673 / MM 234 / PP 443, 542 / 1BC 1085 / SC 33 / TMK 255.3 **24** HP 105.1 / MH 165 **26** COL 147 / CH 380 / Ed 263 / FE 242 / HP 71, 75.3, 80, 89.2 / MH 229 / OHC 129.2 / RC 103.5 / 3SM 150.1 / 5BC 1078 / 6BC 1077-8 / 4T 67 / TMK 261.4, 302.3 / TDG 158.5 / UL 296.4 **27** PM 381.3 / UL 333.6 **28** AA 481, 574 / Ed 154 / FLB 64.1 / HP 81.3, 272.5 / LHU 248 / 2MCP 496.1 / MH 255, 487, 489 / ML 185 / OHC 316.3, 318.1 / RC 358.4 / 2SM 261 / 8T 123 / 9T 286 / TMK 257 / TDG 348.4 / MB 71 / UL 46.2, 116.6, 211 **29** DA 341, 827 / LHU 150.2 / Mar 54.2 / 2MCP 802.1 / RY 48.4 / 1SM 305 / 3SM 169.1, 291.3 / 6BC 1078 / SW 55.2 / TM 160 / TMK 160.2 / TDG 202.3, 224.2, 304.8 / MB 61 / UL 147.3 **29, 30** 1SM 390 **30** COL 163 / HP 148.4 **31** LHU 167.4 / PK 645 / TMK 301.5 / UL 377.5 **31, 32** MH 66 / 7T 245 **31 - 39** 2T 517 **32** COL 174 / ChS 240 / CT 184 / EW 77.3 / FLB 309.1 / GC 477 / HP 10.6, 15 / LHU 79.5, 131.3, 158.3 / OHC 366.2 / PP 154 / 1SM 156, 375, 384 / SC 95, 118 / 2T 319 / 5T 316 / 7T 29 / 9T 59 / TM 246 / TMK 20.4, 81.1, 230.5 / TDG 332.2 / MB 111 **33** UL 377 **33, 34** DA 568, 833 / MH 90 **34** AA 36 / Ed 95, 132 / GC 350 / HP 79.1 / 2MCP 812 / MH 419, 424 / OHC 126.4 / PP 140, 517 / RC 33.1, 109.5 / 3SM 326.3 / 5BC 1110 / 6BC 1077-9 / 7BC 914, 929-30, 948 / SC 74 / 2T 319 / 8T 177, 287 / TSB 142.3 / TM 95, 157, 391 / TMK 75.1, 286.4, 336.5 / TDG 91.2, 246.2 / UL 377.4 **35** OHC 320 / RC 354.6 / TMK 275.2 **35 - 37** AG 280.1 **35 - 39** Ed 69-70 / SL 96 / 2T 288, 345 / 7T 245 / TDG 117.2 **37** ChS 77 / CS 21-22 / CT 183, 490 / DA 599 / FW 28, 93 / GC 633 / HP 64, 252.4, 270.2 / LHU 230.2, 358.5 / Mar 85.4 / MM 144 / OHC 41.3, 89.5, 95.4, 157.5 / RC 13.6, 37.6 / 1SM 95, 310 / 3SM 136, 319.1, 429.2 / 2BC 994-5 / SC 72 / Te 145, 150 / 2T 203, 320, 409 / 3T 476, 483, 540 / 4T 15, 36, 39, 214, 368 / 5T 309, 741 / 9T 22 / TM 104, 328, 456 / TMK 237.2, 253.5 / TDG 247.5 / UL 173.4, 322.4 **37 - 39** AA 553 / GC 350 / 1SM 409 / TMK 286.4 **38, 39** ARV, marg. AG 223 / HP 148.4, 269.3 / Mar 108.7 / MH 66 / OHC 320.5 / TMK 17 / UL 191.1 **39** Rotherham's translation Ed 69 / HP 232.2 / LHU 248.5 / RC 354.6
9. **1 - 5** AA 374 **5** 1SM 247 / 5BC 1126 **6** 3SM 54.2, 73.2, 82.2, 86.1 / VSS 302.1 **10 - 13** PP 177 **11** PP 207 **17** PP 267-8 **21** LHU 66.3 / 2MCP 428.1 / OHC 335.3 / 1BC 1097 / 6T 52 / TSB 62 / TMK 55.4 / VSS 184.3 **21 - 23** GW 124 **21 - 26** AA 376 **22, 23** PM 138 **23** LHU 360 / 1MCP 315 / TMK 7 **26** TDG 284.5 **27 - 29** AA 379 **28** EW 50, 75 / Mar 19.1 / MM 280 / 1SM 188 / 6T 19, 233 / 8T 49 **32** FW 95.3 **33** SR 252
10. **1** AA 374 **2** AA 219 / GW 171 / Mar 126.1 / 2SM 59 / 1T 165 / 2T 110, 147, 232 / 3T 109, 114 / 4T 489 / 5T 343 / TSB 218.3 / TM 46, 201 **3** AA 15 / 1MCP 41.1 / PK 709 / MB 55 **4** 1SM 394 / SW 77.3 **5** 1BC 1118 **6 - 10** DA 184 / 1SM 391-2 **9** VSS 22 **10** AH 401 / CT 242 / FW 76.2 / HP 140.2 / LHU 273 / RC 77.5 / 1SM 143, 396 / 5T 536 / TDG 211.2 / UL 30.3 / VSS 302.1 **11 - 13** DA 403 / MM 251 **12** DA 249 **12, 13** CC 297.1 **13** OHC 328.4 **13, 14** UL 60.4 **14** GW 19 / 7T 224 / TM 399 / TDG 115.2 **15** TDG 325.2 **17** COL 100 / FLB 123.1 / HP 116.3 / OHC 324.4 **20** PK 367 **20, 21** AA 375 / DA 458
11. AA 375-9 **1 - 5** PK 171 / 6BC 1079 **2** FW 66.4 **4** Ev 387 / MM 303-4 / TDG 67.5 **4 - 6** 6BC 1114 **11 - 15** AA 375-6 **13** AA 129 / DA 233 / OHC 249.3 / SR 315 **16** COL 350 / RC 271.6 / 7T 249 **16 - 24** COL 306 / DA 620 / 6T 239-40 **17** 2MCP 426.2 / SW 19.2 **17 - 24** 1MCP 54 **17 - 25** TSB 135.1 **24** 5T 47 **27** TDG 257.2 **29** TDG 31.3 **33** COL 113 / CT 426 / DA 48 / Ed 172 / FLB 14.1 / FE 179 / GC 527 / LHU 361 / MH 438 / ML 290 / 1SM 258 / 3SM 306.1 / 3BC 1141 / 6BC 1079-80, 1091 / SD 295 / SC 106 / 5T 266, 301, 699 / 6T 238 / 8T 261, 285, 287 / TM 376 / TMK 127.5, 365.3 **33, 34** 3SG 93-4 **33 - 36** TDG 220.3 **34** UL 239.3 **34 - 36** MH 433-4 / 8T 282
12. 6BC 1080 / 6T 239 **1** AH 301-2 / CG 459-60 / CC 273.1 / Con 59.2, 61 / CD 20, 56-8, 165 / CH 42, 67, 83, 121, 505 / CT 301 / DA 439 / EW 66-7 / FLB 196.1 / AG 351.1 / GW 116 / GC 473 / HP 193, 200.2 / LHU 159.1 / Mar 119.1 / MM

- 295 / MYP 243-4 / 1MCP 76.2 / 2MCP 376, 792.3 / PP 352 / PK 489 / RC 144.4, 271.6 / SL 27-8 / 1BC 1105 / SD 171 / SW 74.1 / 4aSG 139, 148-9 / Te 19, 62, 149, 191 / 2T 65, 381, 522-3 / 3T 63, 83 / 5T 441 / 6T 224 / TSB 99.3, 163 / TM 161 / TMK 88.4, 280.4, 306.3, 313.1, 317.3 / TDG 101, 145.6, 220.2 / UL 243.3, 330.4, 367.1 **11** RV, marg. MH 130 **1, 2** CD 446 / CH 22-24 / FE 289-90, 351-2 / HP 192.4 / 1MCP 275.2 / 6BC 1080 / Te 108 / 1T 694 / 2T 70-1, 492 / 3T 157, 162-4 / 5T 541-2 / 6T 143-4, 239 / 7T 75 / 9T 113 / TM 448 **2** FLB 114.1 / GW 283 / HP 308, 310.1 / LHU 58.1, 123.3, 169.4 / Mar 108.7 / 1MCP 68.2, 325, 328 / 2MCP 428.2, 557.4, 558.3, 561, 600.3 / MH 404 / OHC 106.1 / 3SM 196.1, 210, 247.4 / SD 105 / SC 43 / 1T 240, 285, 479, 704 / 2T 44, 56, 82, 86, 96, 174, 185, 301, 322, 335, 519, 650, 678 / 3T 51, 126 / 4T 644-5 / 5T 289 / 7T 9 / TMK 160, 162.4, 238.5, 291.4, 318.2 / TDG 150.2, 231.5, 251.5, 284, 285.3, 361.5 / UL 197.1, 218.3, 234.4 **3** Ed 253 / FW 24.1 / HP 178.2 / LHU 309.7 / OHC 72.2, 143.4 / PM 247.2 / 1SM 312 / 3SM 80.4, 198.3 / 6BC 1080-1 / TMK 88.4, 140.5 / TDG 72.2, 205.7, 238.3 / UL 243.3 **3 - 5** TDG 154 **4, 5** 3SM 25.4 / 7BC 931 / 4T 16 / TDG 147.2 **5** OHC 184.3 / 3SM 21.3 / TDG 368.3 **5, 6** TDG 208.1 **6** RC 112.2 **8 - 13** 1T 692-3 **9** AG 333.5 / OHC 347.5 / 4T 325 / TMK 254.5 **9, 10** RC 190.1 / 6BC 1080 / 3T 361 / 5T 171 **10** AA 275 / AH 198, 222, 345, 421, 423 / HP 230.1 / LYL 15.1 / 1MCP 241.2 / MH 489 / OHC 184.1 / PP 132-3, 520 / RC 189.5, 190.2 / 2T 162 / 3T 525, 539 / 5T 108 / TMK 334.2 / TDG 79.1 / UL 225.4 **10, 11** RC 286.1 / 2T 419 / 3T 400 / 5T 178 **10 - 13** 3T 224 **11** AA 351 / AH 23 / CG 123, 125 / COL 51, 346 / CM 77 / CS 159, 165, 269 / Ev 480, 654 / FLB 159.1 / FE 214, 316 / HP 277.2 / MYP 72, 369 / ML 104, 243 / OHC 216.6, 221 / 1SM 127, 139 / 5BC 1112 / 7BC 912 / SD 114 / 2SG 120 / 1T 115, 317, 325 / 2T 255, 500, 673, 701 / 4T 191 / 5T 276, 459 / 6T 469 / 7T 12, 196 / 9T 150 / TSB 223.2 / TM 183 / TMK 160.5 / TDG 203.6, 337.1 / UL 66.5, 178.2, 239.3 / WM 239 **12** COL 172 / CH 243 / EW 113 / LHU 244.3 / RC 220.3 / 3BC 1136, 1157 / SC 97 / 2T 48 / 3T 423 / 4T 347 / TDG 22.4, 233.1 **15** DA 533 / MH 143 / 3BC 1164 / 3T 186 **16** 4T 20 / TM 193 **17** OHC 226.1 / 6BC 1081 / 8T 130 **18** OHC 274.4 / 1T 356 **19** CC 170.1 / RC 333.7 / 3SM 300.1 / 2BC 1022 / 6BC 1081 / TSB 131 **19 - 21** MM 209 **10 21** MH 486 / TSB 163 / UL 42.5
13. **1** PP 719 / SL 66 / 5T 712 / TDG 250 / UL 101.4 **1 - 7** AA 69 / DA 602-3 / 6BC 1081 / Te 48 / 1T 361 **7** 1T 676 / 2T 555 / 4T 93 **8** CS 257 / RY 164 / 1T 220 / 2T 435 / 5T 181 **8 - 10** DA 607 / PP 305 / 1SM 375 / 2SM 424, 429 / 1BC 1104 / 3SG 267 / SR 141 / 4T 228 / 9T 212 **8 - 14** CD 466 **9** COL 391 / 1MCP 172.3 / PM 280 / SW 59.1 **10** GC 467 / LHU 134.3 / RC 58.1, 62.3 / 1SM 320 / SD 51 / 8T 139 / TMK 298.1 / TDG 365.1 / MB 18 **11** Ev 219 / Mar 27.1 / OHC 346.1 / RC 201.2, 204.3 / 5T 162, 707 / 8T 252-3 / TMK 348.5 / TDG 196.4, 309.5 / UL 338.1 **11, 12** Mar 220.1 / TDG 125.3, 170.1, 349.2 **11 - 14** CH 579 **12** FE 201 / Mar 107.1 / 2MCP 767.1 / OHC 187.1 / PM 312.2, 324.3 / 1SM 67 / 5T 382 / 8T 18 / TSB 14 **13** TDG 258.4 **14** AH 127-8 / CSW 95, 107, 158 / CT 103, 451 / FE 290, 465 / AG 321.1 / LHU 291.3, 301.4 / RC 65.2, 103.2 / 3SM 230 / 6BC 1081, 1094 / SW 17.1, 28.1 / TSB 157.1 / TM 171 / TMK 298.5 / TDG 29.3, 34.4, 118.5 / UL 64.7, 233.2, 296.5 / WM 49
14. **1** 2MCP 435.2 / RY 27 / TMK 187.2 / TDG 96.2 **4** TDG 228.4 / MB 57 **5** DA 550 **7** AH 33-4 / CT 33, 535 / Ev 86 / FLB 30.4 / FE 191, 206 / GW 396 / PK 94 / RC 51.5 / SC 120 / 4T 72, 339, 493, 562 / 5T 386, 565 / 6T 236, 242 / 7T 50, 296 / TMK 45.2, 90 / UL 243.1 / VSS 49 **7, 8** TMK 199.4, 361.2 **8** LHU 66.4 / UL 375.3 **10** LHU 338.1 / MH 166 / ML 335, 339 / 6BC 1100 / TM 224 / TMK 187.2 / TDG 265.3 **10, 11** Mar 345.1 **11** AG 373.1 / LHU 366.5 **12** DA 550 / 1MCP 316.1, 358.1 / OHC 303.2 / PM 233.1 / 3T 116, 523 / TMK 93, 324.3, 329.3, 330.3 / TDG 161.3, 248.3, 286, 318.2, 371.5 **13** MH 166 / 1T 420 / 2T 87, 552 / TDG 19.4 / UL 366.4 **16** AH 427 / CT 257 / EW 70 / Ev 680 / LHU 110.2 / 2SM 30 / 3SM 238.5 / 5T 593 / TSB 61.1, 182.2, 247.1 **17** FLB 121.1 / RC 65.3, 303.7 / 2T 319 / TM 422, 497 **19** DA 356 / 1MCP 244.1 / OHC 102.5 / RC 248.1 / 6T 460 / TSB 60.2 / TDG 245 / UL 220.6 **23** GC 436 / MYP 198 / SD 71 / 5T 437
15. **1** DA 440 / OHC 183.1 / 5T 605 / TMK 187.1 / UL 31.7 **1 - 3** GW 190 / 2T 76, 674 / 3T 229 / 5T 40, 245-6 / 6T 398 **3** AH 43, 300 / MM 252 / RC 232.5 / SW 25.1 / 2T 151, 157 / 3T 18, 457 / 4T 418 / 5T 204, 422 / TMK 179.3, 251.3, 275.3 / TDG 61.4 / WM 104 **4** CC 7.1 / CD 28 / FE 394, 430, 445 / GC 324 / HP 135.6 / LHU 111.1 / OHC 33.4 / PP 238 / PK 175 / 3SG 5 / SR 152 / 4T 11, 43 / 6T 195 / TDG 56.1 **5, 6** 1T 324 / 5T 248 **5 - 7** 4T 20 **6** OHC 171.2 **10** Ev 578 **11, 12** FE 430 **12** DA 52 **13** FLB 121.2 / HP 36.1, 245.3 / LHU 280.1 / RC 134.1 / RY 73.1 / 2T 319 **15** TDG 253.4 **16** FW 76.3 / GC 469 / Mar 231.4 / 1MCP 318.2 / RC 199.4 **17** TDG 257.5 **19** VSS 398.1 **23, 24** AA 373 **27** 1T 190 **28** AA 373 **29** TDG 94.3
16. **1, 2** 6T 343-4 **5** AA 373 **16** EW 15, 117 / LS 65 / 1T 59 **17** 1MCP 23.1 / 1T 334 / TDG 172.1 **17 - 19** 8T 167 **18** TDG 244.5 **19** 3SM 258.3 **20** FLB 72.1 / 4T 595 / 6T 52 / TDG 27.4 **25** AA 159 / FE 408 / GW 58 / HP 291.2 / 6BC 1107 / 7BC 915 **25** RV DA 22 / Ed 126 **25** ARV ML 360 **25** var. CT 14 / 5BC 1130 / 6BC 1082 **25, 26** FE 179 / AG 129.5 / TMK 366.3

1 Corinthians

1. FE 352 / 6BC 1082 / TM 481 / VSS 322.1 **1** AA 127 / 6BC 1088 **1 - 8** AA 301-2 / SL 84-5 / 6BC 1082-3 **2** TMK 151 **4** DA 510 / AG 180.1 / OHC 228.2 **4, 5** OHC 228.1 **4 - 8** TMK 157.1 **7** FE 218 / GW 152 / 4T 447, 608 **8** FW 48.3 **9** HP 33.1 / OHC 24.2 **10** CET 203.1 / OHC 171 / SL 85 / 6BC 1083 / 1T 210, 324, 332 / 3T 446 / 4T 19 / 5T 236 / 8T 167, 251 / TDG 35.1 **10, 11** AA 300-2 / 5T 65, 684 **11** 3SM 65.1 **12, 13** AA 270, 279-80 / 6T 401 **13** CET 192.4 / 6BC 1083 / TDG 262.5 **14** AA 249 **17** AA 127 / FW 90.2 / PM 314.1 / UL 278.1 **17 - 21** FE 196 **18** 1MCP 98.2 / 1T 525 / 4T 585 **18, 19** AA 240-1 / CT 447 / FE 415 / 2T 495 **18 - 24** FE 332-3 / 8T 167 **18 - 31** CW 118-9 / MYP 191 **19 - 21** CT 417 / FE 359-61 **20** 3SM 151.1 / UL 81.5, 183 **21** AA 242 / RC 198.3 / 2SM 371 / 6BC 1068 / 5T 300, 737 / 6T 32 / TM 152 / UL 232.3, 316.1 **22** 3SM 105.4 **23** AA 245, 272-3 / RC 255.3 / SW 70 / VSS 325.2 **23, 24** 1SM 248 / 6T 142 **23 - 25** VSS 322.1 **23 - 31** TM 481-2 **24** AA 594 / FE 262 / TDG 95.2, 355.2 **25** CT 447 / FE 415 / GC 232 / 6T 142 **25 - 29** 2BC 1011 / 6BC 1083 **26** AA 461 / Ev 565 **26 - 29** AA 127 / COL 79 / 2T 495 **26 - 31** FE 352-3 / VSS 322.2 **27** FE 473 / GC 232 / 3T 14 / 7T 267 / TDG 41.5 / UL 186.1 **27 - 29** AA 241 / LHU 282.1 / 4T 378 / TM 172 **30** AA 530 / COL 43, 115 / CM 49 / CT 371, 435 / Ev 192 / FW 87, 105.2 / HP 49.5, 297.3 / LHU 93.2 / 2MCP 807.4, 808.2 / OHC 209.7 / PM 111, 307.1 / RC 21.5, 75.2, 103 / 1SM 351 / 3SM 154.2, 186.2 / SD 61 / 5T 539 / 6T 147, 160, 257 / 7T 272 / 8T 140 / 9T 152 / TM 16, 80, 171, 478 / TMK 166, 283.4 / TDG 72.3, 95.2 / UL 181.4 **30, 31** CT 447 / CW 120 / FE 415 / TMK 159.2 / UL 127.1
2. FE 352 / 6BC 1082 / TM 481-3 **1** TMK 151.5 **1 - 3** VSS 323.1 **1 - 5** AA 127, 270 / MH 214-5 / 6BC 1062, 1083-4 **2** AA

- 128, 244, 272-3 / DA 510 / Ev 350 / FW 63.3 / AG 225.1 / GW 158 / GC 257 / LHU 249.5 / Mar 99.4, 177.4 / PM 285 / RC 284.7 / 3SM 118.2 / 5BC 1133 / SW 70, 89.5 / 2T 213, 634 / TMK 339 / UL 239.1, 264.5 / VSS 315.1 **2 - 4** CC 341.1 / LHU 246.1 **3** AA 250 **3 - 8** TM 482 **4** AA 244, 402 / CT 509 / Ev 180, 186 / FE 242 / 1SM 158 / 5T 157, 723 / TDG 359 / VSS 314.1 **5** COL 79 / AG 267.1 / TMK 206.1 / VSS 323.2 **6** 3SM 151.1 **6 - 10** 6BC 1084 **6 - 14** AA 250-1 / 6BC 1079 **7** 2MCP 563.1 **8** 5T 710 **9** AH 545 / COL 163 / CS 84 / CT 55, 188, 342, 513 / DA 412 / Ed 301 / FLB 364.1 / FE 49 / AG 359.1 / GC 675 / HP 357.3, 366.3, 367.1 / LHU 376.4 / Mar 324.1, 351.6 / OHC 39.4, 118.2 / PP 602 / RC 61.5, 377.1 / 1SM 138 / 3SM 163.5 / 6BC 1107 / 7BC 920 / SC 87 / SR 430-1 / 4T 446 / 5T 730 / TSB 65.3 / TMK 145.3, 148.1 / TDG 73.2, 103.3, 328.5, 350.1 / MB 61 / UL 151, 241.6 **10** DA 412 / AG 198.1 / GW 287 / HP 139.1 / SD 34 / SC 108-9 / 5T 701, 703 / 8T 301 / TM 111 **10, 11** OHC 154.4 **10 - 14** AA 271-2, 402 / COL 113 / 8T 157 / TM 482-3 / TDG 257.5 **11** COL 413 / Ed 134 / Ev 617 / SC 109 / 5T 703 **12** GW 287 / RC 133.1 / TMK 158.3 / TDG 77.3 **12, 13** TDG 253.4 **12 - 16** FE 361 / TM 483 **13** CT 433, 461-2 / Ed 190 / FE 127 / MYP 262 / 2SM 56 / SC 90-1 / 3T 427 / TMK 10.2 **13, 14** CSW 30, 65 / CT 437 **14** COL 106 / DA 55, 171, 392, 509 / FW 91.1 / FE 183, 188 / GW 310 / GC 524 / HP 23.2, 95.5, 184.5 / LS 327 / LHU 61.3, 152.3, 361.3 / 2MCP 391.4 / OHC 365.2 / 2SM 170 / 3SM 189.2, 308.2 / 3BC 1156 / 7BC 965 / SC 19 / 2T 130, 138, 265, 344 / 3T 455 / 4T 506, 524, 585 / 5T 241, 300, 431, 683 / TM 168-9, 248, 468 / TMK 61.3, 124.3, 158.2, 205.5 / TDG 231.1 / VSS 318.1 **16** AH 125 / DA 675 / FW 121.1 / LHU 206.5, 229.4, 301.3, 326.4 / 1MCP 43.3 / 2MCP 613.3 / OHC 278.3 / PM 132.3 / RC 65.6, 290.2, 303.4, 307.2 / 1SM 337-8 / 2SM 213 / 3SM 22.1, 170, 190.2, 338.2 / 3T 210 / 4T 354 / TMK 104.4, 124.3, 134.3, 174.3, 217.4 / TDG 25.2, 118.4, 274.2 / UL 239.3
3. 6BC 1082 / TM 483 **1, 2** Ev 369-70 **1 - 6** AA 300 **1 - 9** AA 270-1 / 6BC 1085-7 **2** TDG 159.5 / VSS 328 **3** 5T 241 / TMK 173.3 **3 - 9** 9T 197 **4 - 8** AA 274 / 7T 298 / WM 132-3 **6** AA 270, 272 / CET 195.1 / Ev 150 / GW 252 / HP 331.5 / 1T 75, 380 / 4T 529 / 5T 381 / 6T 167 / TSB 195.1 / TM 26, 404 / UL 273.3 **6, 7** RY 76.3 **6 - 9** ChS 260 **7** LHU 358.5 / TDG 276.1 **8** RY 98.1 / 1T 432 / TDG 253.1 / WM 219, 316 **8, 9** AA 275 / Te 143 **9** AA 56 / AH 212, 259 / CG 110, 217, 255 / COL 82, 146, 282, 402 / ChS 9-10, 21, 84, 179, 234 / CH 372 / CSW 13, 120, 122, 180 / CS 23 / CT 22, 66, 197, 230, 409, 451-2, 530 / CW 108 / DA 824 / Ed 138, 214 / Ev 95, 116, 159, 291, 685 / FW 26, 27, 47.3, 71.4 / FE 161, 189, 214, 218-9, 262, 291-5, 325, 397, 463, 539 / AG 65.4, 126.1 / GW 73, 282 / HP 31.3, 38.4, 59.5, 159, 183.5, 238.2, 291.2, 293.3, 318.5, 319.2 / LYL 26.5 / LHU 6.3, 38.4, 200.1, 221.6, 253.4, 276.6, 325.5, 333.5 / Mar 98.2, 317.4 / MM 9, 125, 129, 134, 188, 190, 192, 217, 297 / MYP 47, 198, 211 / 1MCP 139.5, 178.3, 195.1 / 2MCP 499.1 / MH 288 / ML 273, 304-5 / OHC 300.3, 304, 310, 335.2 / PP 528, 595 / PM 72.2, 111.3, 138.1, 183.2, 285.2 / RC 198, 206.4, 229.5, 235.3 / RY 38.1, 100.4 / 1SM 98, 100, 108, 141, 294-5, 381 / 2SM 123, 205, 212, 214, 322 / 3SM 19.3, 177.2, 200.4, 203.2, 210.1, 228.1, 230, 248.3, 283.1 / 1BC 1081-2 / SD 71, 251, 262, 265, 268, 313 / SW 23.1, 25.1, 27, 28.1, 31.1, 55.1, 60.2, 62, 63.2 / Te 65, 143, 289 / 1T 381, 432 / 4T 536 / 5T 515, 535, 548, 726, 731 / 6T 51, 116, 187, 232, 335, 420, 423, 449, 455, 457 / 7T 39, 67, 184, 236, 272 / 8T 141, 170, 172-3, 197, 240 / 9T 55, 103-4, 152, 202, 220-1 / TSB 42, 43.3, 44.2, 51.2 / TM 122, 145, 187, 189, 209, 254, 265, 311-2, 347, 379, 406, 493, 495 / TMK 45.4, 113.5, 128.4, 297.4, 305.3, 323.4 / TDG 12.5, 31.6, 38.5, 51.2, 53, 71, 78.3, 81.4, 90, 99.2, 100.3, 111.4, 135.4, 151.5, 186.3, 199.3, 206.3, 219.4, 223.5, 227.4, 229.3, 242.2, 253.3, 255.2, 262.3, 269.4, 276, 297.2, 342, 358.7, 370.2 / UL 24.2, 25.2, 36.6, 62, 68.2, 126.5, 127.5, 151.2, 162.5, 175.3, 207.4, 217.3, 218.4, 246.5, 264.2, 273.4, 275.5, 296.4, 302.4, 310.4, 366.4, 367.5 / VSS 146, 190, 203, 233.2, 286.2 / WM 58, 118, 120, 223, 244, 3099, **10** AA 303 **9 - 15** 6BC 1087-8 / TDG 119.2 **10, 11** GC 56 / 5T 270 **10 - 13** AA 596 / PK 409 **11** AA 475 / CT 62 / DA 413 / Ed 30 / GW 307 / HP 130.2 / 8T 297 / TDG 215.1 / MB 149 / UL 85.6, 247.1 **11 - 13** HP 47 / 1SM 171, 173 / 3BC 1154 / SW 29 / 4T 318 / WM 156 **11 - 15** 1T 125 / 5T 32, 570 **12** AA 599 / AH 417 / CG 166 / CT 444 / CW 47 / Ev 213 / FE 168-9, 446, 452 / GW 314 / HP 171 / MM 100, 319 / MYP 44, 318 / ML 89 / PK 36 / RC 41.4 / SD 262 / Te 142 / 3T 448 / TDG 205.3 **12, 13** Ev 256 / OHC 351.6, 369 / RC 236.2 / 4BC 1157, 1168 / 3T 444 / 4T 656 / 5T 352, 466 / 8T 206 / TMK 303.4 **13** HP 237.4 / OHC 220.1 / 7BC 987 / 1T 98, 338 **13, 14** TMK 234.6 **14** AG 355.1 / Mar 323.1 **14, 15** AA 599 / 5T 467 / 9T 285 **15** Ev 213 / FE 397 / MYP 419 / 2BC 1031 / TSB 192 **16** CME 46.4 / FLB 191.1 / HP 191.1 / 2MCP 394.1, 508.1 / RC 164 / TDG 291.5 / UL 295.4 **16, 17** CME 32.1 / CD 131, 160, 414 / CH 41, 83, 374 / DA 161 / Ed 36, 200-1 / FE 466 / MH 281, 288 / ML 134 / RC 107.3, 165 / SD 313-4 / SW 28.1 / Te 18, 62, 64-5, 79, 142-3, 147, 245 / 2T 70, 353 / 3T 63, 372-3 / 4T 570 / 7T 75, 137 / TDG 208.2 **17** HP 59.5 / LHU 48.2, 272.1 / MYP 242 / OHC 266.1 / PP 362, 458, 461 / 4T 33 **17** RV FE 427 **18** AH 404 / FE 449 / RC 198.4 **18, 19** FE 130-1 **19** COL 125, 258 / CC 83.1 / CT 12 / DA 354 / FE 406, 414 / LS 194 / MYP 253 / OHC 149.4 / 1SM 16, 42 / 3SM 151.1, 307.2 / 2T 129 / 4T 560 / 6T 318 **19, 20** TMK 210.1 **21 - 23** AA 280 / RC 124 / MB 110 **22, 23** DA 288 **23** AA 306 / 3SM 355.2
4. **1** 3SM 90.2 / TMK 129.3 **1, 2** GW 15, 150, 288 / LS 329 / TM 470 / UL 81.1 **1 - 7** AA 276-7 **2** CME 32.1 / Ed 139 / FW 92.2 / MYP 319 / 1MCP 242.2 / OHC 192.1 / PM 65.1 / 3T 397 / 9T 245-6 / TMK 158.4, 220 / TDG 76, 321.5 / UL 81.4, 175.6 / WM 272 **5** AA 73 / FLB 216.1 / GC 481, 660-1 / PP 386, 498 / SC 24 / 1T 333 / 2T 626 / 4T 590 / TMK 187.2 / MB 124 / VSS 240.1 **6** HP 70.2 **7** MH 166 / SW 11.3 / 5T 735 / TDG 137.1 / MB 57 **9** CH 575 / FE 186, 230, 289, 479 / AG 222.1 / GW 394 / HP 155.7, 313.5, 321.1 / Mar 138.1 / MYP 353 / OHC 102.3, 123.2, 247.3 / RC 198.4, 296.6 / 1SM 85-6, 89 / 2SM 189, 349, 386 / 3SM 16 / 5BC 1146 / 6BC 1080, 1088 / SD 189 / Te 144-5 / 1T 336 / 2T 441, 631, 709 / 4T 35, 641 / 5T 84, 526, 578 / 6T 13, 144 / 7T 173, 294, 296 / 8T 134, 235 / TM 447 / TMK 140.4, 214.2, 231.2, 282.3, 305, 309.5 / TDG 30.2, 97.7, 238, 244.5, 339.3, 374.3 / UL 29.2, 246.4 **9** marg. AA 12 / Ed 154 **9** RV, marg. Ed 154 **10** 3SM 397 **11, 12** AA 354 / 1T 447 **11 - 15** AA 277 **12, 13** AA 296 / Ed 68 / SR 313 / 9T 236 **13** OHC 361.4, 363.2 **17** UL 15.5 **18, 19** 2MCP 793.1 **21** LHU 225.7
5. **1 - 7** AA 303-4 **6** FE 55 / 3SM 175.4, 178.2 / 3T 344 / 4T 203, 489 / UL 293.1 **6, 7** CW 82 **7** DA 77, 388-9, 571, 642, 653, 723, 771 / GC 399 / PP 539 / 7BC 914 / 3SG 225 **7, 8** COL 96 / DA 408 / PP 277-8 / 5BC 1121 **8** PM 324.5 **9 - 13** AA 300 / Ev 619 **11** DA 656 **13** AA 304
6. **1, 2** 3SM 303.2 **1 - 9** 3SM 304 **1 - 10** AA 304-7 / 3SM 299f **2, 3** EW 52-4, 291 / GC 661 **3** FLB 354.1 / Mar 335.1 **9, 10** GC 539 / MM 268 / Te 291 / 4T 30 / TM 431 **9 - 11** FW 15.1 **11** DA 510 / 6T 335 **12** SW 71 / 9T 215 **13** CH 41, 586 / MM 291 **14** TMK 305.4 **15** 6T 369 **17** TMK 308.2 **17, 18** CH 587 **18** RC 150.1 **19** RV, marg. Ed 201 / FW 26.3 / FLB 227.1 / HP 192.3 / 2MCP 508.1 / RC 140.1, 164.6, 165 / RY 127.2 / 3SM 211.2 / SW 28.1 / TSB 62, 161.2, 184.1 / TMK 90.4, 317.3 / UL 243.4, 295.4 **19, 20** AA 306-7, 566 / AH 128 / COL 326, 348, 394 / CM 19 / CD 16, 56, 118, 160, 166,

- 204 / CH 40, 83, 121, 221-2, 316, 374, 586, 589 / CS 72 / CT 494, 506 / CW 37 / FE 119, 127, 261, 351, 367, 425-8, 461, 488 / AG 173.1, 271.3 / GC 475 / HP 60.3, 170.6, 183.5, 222.2 / LYL 25.2, 43.3, 76.4, 84.3 / LHU 10 / Mar 80.1 / MM 44, 80, 121-2, 256, 275-6, 292, 295 / MYP 45, 68-70, 409 / 1MCP 301.2 / 2MCP 662.1, 676.2 / MH 310, 330, 396-7 / ML 134 / OHC 17.4, 40.2, 42, 43.4, 199.4, 265 / PP 362 / PM 278.1 / RC 138 / RY 96.1 / SL 26, 31 / 1SM 39 / 2SM 273 / 3SM 72.2, 243.1, 284.1, 290.3, 291.3 / 6BC 1088 / 7BC 944 / SD 230, 238 / 4aSG 126, 148 / Te 18, 61, 103-4, 142-3, 164, 195, 213-6, 245, 287 / 1T 477, 550 / 2T 70, 100, 352-3, 354, 372, 475-6, 522, 564 / 3T 43, 63, 372, 390 / 4T 82, 119, 568, 596 / 5T 115, 285, 381, 571 / 6T 369, 479 / 7T 45, 64, 75 / 8T 129, 229 / 9T 104 / TM 320, 423, 456 / TMK 63.2 / TDG 47.2, 76.4, 132.3, 137.4, 153.3, 166.4, 185.1, 206.4, 220.4, 255.4, 367.4, 371.3 / UL 150.6, 155.3, 217.3, 235.2, 336.5 20 CG 116, 157, 399, 498 / Con 62 / CH 38, 81, 84, 470 / CS 20-1, 115, 288 / CT 159, 216-7 / Ev 45, 465 / HP 43, 198.4, 200.2, 210.3, 302.2 / LYL 22.4 / LHU 331.2 / 2MCP 427, 451.2, 708.4, 792.3 / OHC 40, 43.2, 146.3 / RC 138.1, 154.4 / 1SM 95, 100, 105 / 1BC 1102 / 5BC 1143 / 6BC 1074 / SD 313 / 2SG 250 / 1T 488, 697 / 2T 45, 65, 96, 103, 364, 374 / 4T 563 / 5T 220, 362 / 6T 277, 286 / 7T 9 / TSB 29.1, 48.2 / TMK 41.2, 59.4, 83.2, 241.4, 272.3 / TDG 62.4, 63.5, 71.5, 108.2, 123.2, 185.4, 188.5, 292.3, 326.3 / UL 50.3, 74.3, 157.3, 166.3, 212.6, 249.4, 286.6, 372.2 / VSS 269.1
7. 3 HP 207.1 7 TSB 251.5 / TMK 327.1 13 TSB 158.3 23 HP 220, 302.2 / LYL 22.4, 25.2 / LHU 331.2 / 2MCP 451.2, 792.3 / OHC 40.1, 43.4, 146.3 / 3SM 291.3 / 2T 476 / TSB 48.2 / TMK 241.4, 272.3 / TDG 63.5, 71.5, 76.4, 108.2, 123.2, 137.4, 292.3, 326.3 / UL 157.3, 212.6, 372.2 / VSS 269.1 24 COL 26 / SC 82 28 TSB 224.1 29 LHU 98.3, 263.6, 334.4 / Mar 61.1 / PM 210, 278.1, 280.2, 304.5, 309 / 3SM 113.4, 248.1, 413.1 / TSB 58.1 / TDG 322.5 / VSS 219.1 29, 30 1SM 67 32 - 34 3SM 66.4 39 OHC 257.4 / 5T 363-4
8. 5 CW 154 / PM 100.1 / 9T 47 6 FLB 38.1 9 - 12 TDG 147.4
9. 1 - 6 5T 66 6 AA 346 / RC 319.3 7 AA 340 / Ev 64 / 1T 147-8 / 8T 180, 246 7 - 14 AA 335-6 9 GW 450 10 LS 360 12 TDG 309.3 13 - 18 6BC 1088 / 4T 409-10 14 TDG 214.4 16 AA 361 / EW 94, 100 / GW 15 / 1T 131, 379, 448 / 2T 552 / 3T 26 / TDG 277.1 17 MH 216 19 DA 550 19 - 22 GW 117-8 / 2T 674 20 - 23 6BC 1088-9 / SW 76.3 22 3T 422 / TDG 125.6 / WM 64 24 LHU 149.1 / RC 277.5 / Te 150, 214 / 8T 245 / TDG 102.2 / UL 173.1 24, 25 CH 565 / OHC 308 / 3SM 344.2 / SD 212 / TMK 315 / UL 173.3 24 - 27 AA 309-14 / CD 27-8, 466 / CT 256 / GW 241 / MH 129 / OHC 69 / SL 26 / 6BC 1089 / Te 144-5 / 2T 46, 357-9 / 4T 33-5 / 5T 552 / 6T 374-5 25 CME 40.4 / CG 394-400 / ChS 109, 247 / CM 132 / CD 137, 160, 212, 493 / CH 38, 65, 100, 432, 449, 505, 576 / CW 124 / CL 27.1 / Ed 206, 278 / FE 144, 155, 427 / HP 356.5 / LHU 152.5 / MM 275 / MYP 242, 307 / 1MCP 102.1 / 2MCP 388.1 / ML 160 / OHC 126.2 / RC 146.1 / 1SM 318 / 2SM 416, 438 / 3SM 280.2, 294.2 / SD 172 / Te 94, 139, 141, 148, 156, 161, 175, 189, 201, 215, 243, 245, 252 / 1T 471, 487, 618-9 / 2T 45, 60, 63, 65, 68, 362, 374, 381 / 3T 489, 491, 561 / 4T 215 / 6T 256, 378 / 7T 74 / TDG 293.5, 374.2 25 - 27 UL 16.2 26 LYL 42.3 / RC 351.4 / TSB 61.2 / TM 407 26, 27 TDG 277.2 27 CC 249.1 / Con 62 / CD 44 / Ev 682 / HP 194.1 / LYL 64.1 / MM 144 / MYP 237 / 2MCP 377.2, 394.1 / OHC 270.1 / PK 489 / RC 312.1 / SL 95 / 2SM 378 / 6BC 1107 / Te 148 / 1T 436 / 2T 75, 381, 413, 457, 511, 591 / 3T 464, 538 / 4T 371, 454, 574 / 8T 63 / TSB 171.3 / TM 163 / TDG 85.5
10. 1 - 4 6BC 1061 1 - 12 AA 315-6 / 1T 652-3 / 3T 172 / TM 98-103 3 AG 248.6 4 DA 454 / PP 366, 411, 413, 418 / 3T 217 / 6T 221 / TMK 24.1 / TDG 73.3 5 - 12 AH 327 / 2T 451 / 4T 162 6 CD 378 / MM 277 / 3SG 251 / 1T 288 / 4T 11-2, 43 6 - 15 1T 284 9 DA 126 9 - 11 3T 353 10 ML 170 / PP 344 / 4aSG 15, 36-7 / 1T 128-9, 527 / 2T 656 / 3T 312, 339 11 CC 8.1 / CD 378 / CT 166, 457 / DA 106 / Ed 50 / FE 374 / HP 134.3 / MH 438 / PP 293, 420, 457 / PK 177 / 2SM 393 / 3SM 338.1, 339.1, 344.1, 358.2 / 1BC 1114 / 3BC 1142 / 4BC 1173 / 7BC 954 / SW 44.1 / 3SG 5, 251 / 4aSG 88 / SR 152 / 1T 533, 609 / 3T 358 / 4T 11, 43 / 6T 410 / 8T 115 / TM 420, 428, 434 / TMK 169.4 / TDG 77.4, 254.5 / UL 232.4, 303.7 11 ARV 8T 285 11, 12 TSB 103 12 AA 316 / COL 155 / CC 321.1 / CH 585 / CT 345, 347 / FW 85.3 / Mar 236 / MYP 73 / PP 457 / 3SM 154.3 / 2BC 1031-2 / 5BC 1102 / 7BC 960 / 2T 283 / 3T 445 / 4T 560 / 5T 483, 537, 624 / TM 238 / TDG 259, 277.3 / UL 143.3 13 AA 316 / AH 402 / Con 31.2 / CD 154 / DA 129 / Ev 237 / FW 96.2 / AG 254.1 / HP 251.1, 268.2, 297.4 / MYP 81 / 2MCP 473.2, 808.2 / MH 248 / ML 313, 316 / OHC 38.3, 311.5, 323, 353.4 / PP 332, 421 / RC 37.2 / 1SM 95 / 2SM 242 / 3SM 137, 154, 197.2, 397.4, 398.4 / 7BC 960 / Te 105 / 5T 426 / 7T 274 / TMK 57.3, 286.2 / TDG 58.3, 114.3, 212.5, 232.5 / MB 118 / UL 235.7, 255.4, 325.1 14 1T 277 19 - 31 AA 191 20 GC 556 / PP 685-6 23 LHU 325.3 / SW 71 / 9T 215 24 2T 622 31 AA 317 / CME 45.5 / CG 68, 392 / Con 60.1 / CD 34, 56, 111, 136, 244, 291 / CH 577 / CT 299 / Ev 265 / FLB 230.1 / FE 75, 425-7, 514 / AG 344.1 / GW 128 / GC 260 / LYL 21.5 / LHU 262.1 / MM 275 / MYP 68, 317, 360, 364 / 1MCP 27.1, 318.2 / 2MCP 635.1 / OHC 268, 270.4 / PP 362 / RC 138.3, 151.1, 154.3 / 1SM 114 / 3SM 275, 283.2, 290.3 / Te 29-30, 62, 137, 148 / 2T 45, 65, 69, 129, 226, 262, 356, 359, 362, 368, 405, 586 / 3T 84, 163, 412 / 6T 171 / 9T 112, 159 / TSB 98.1 / TM 408 / TMK 115.5, 226.4, 233.3 / TDG 90, 104.4, 123.6, 136.1, 185.5, 220.5 / UL 244.6 / WM 76, 267 31, 32 AA 317 31 - 33 2T 673-4 33 DA 550 / HP 232.1
11. 1 PP 719 3 CT 97 / DA 414 / LHU 169.5 7 Ed 20 18 - 34 6BC 1090 23 - 26 DA 652-3 / EW 101, 116, 217 / 5BC 1139-40 / 3SG 225-7 / SR 334 24 - 29 Ev 273-4, 276-8 25, 26 5BC 1102 / Te 97-8 26 DA 149, 659 / FLB 302.1 / AG 152.1 / 5BC 1113 28 5BC 1139 31 DA 314
12. 6BC 1090 / 3T 446 / TDG 154.2 1 - 7 FLB 292.1 1 - 11 3SM 25.1 4 Ev 98 / 3SM 83.2 / TDG 262.3, 297.3, 345.6 / UL 286.2 4 - 6 1MCP 53.1 / PM 138.1 / TDG 26.1 4 - 7 UL 379.3 4 - 11 OHC 169.2 4 - 12 AA 92 / CT 314-5 / 6BC 1090 / 9T 144-5 / TM 294 4 - 13 1MCP 53.4 6 1SM 380 / TDG 26.4 7 COL 364 / HP 82.3 / TDG 213.2 / UL 277.4 8 - 11 COL 327 9 TDG 72.2 10 TM 424 11 DA 823 / ML 276 12 FE 413, 466 / GC 213 / 3SM 15.1 / TDG 358.1, 368.3 12 - 14 Ev 380 / 4T 16 / 9T 202 12 - 27 AA 317-8 / 3SM 25.4 / 4T 128 / 5T 279 / 6T 288 / 7T 174 / TSB 151 / TM 500 / TDG 147.3 / WM 122-3 13 MH 25 / 3SM 426.4 / 9T 191 / TMK 114.6 / UL 309.5 18 - 21 TDG 262.1 20 - 27 TDG 262.3 25 - 27 TDG 147.1 26 7T 292 / WM 23-4 26, 27 HP 287.1 27 AA 163 / OHC 17.4 / 3SM 15.1 / 7BC 931 / TDG 368.3 27 - 30 2MCP 633 27 - 31 2MCP 426.2 28 AA 92 / PM 138.1 / 3SM 83.1 / 2T 459 / 3T 437 / TM 29 29 TDG 200.3 29, 30 CME 25.3 31 2MCP 786.2
13. AA 318-9 / 3SM 370.4 / 6BC 1090-3 1 CH 560 / Ev 507 / FW 47.2 / NL 34.2 / 4BC 1181 / 2T 581 / 5T 98 / TDG 146.5 / UL 66.1 / VSS 283.1 1 - 3 GC 487 / 2T 116 / 4T 133 1 - 3 ARV MB 37-8 1 - 8 2T 169 / 5T 168-9 3 COL 403 / 1SM 337 3 - 8 RC 268 4 PP 520 / 3T 470 / 4T 65 4 RV Ed 114 4, 5 DA 549 / FE 279, 283 / HP 230.4 / OHC 240.1 / RC 305.1 / 5T 123-4 4 - 6 LHU 134.5 4 - 7 GW 123, 448 / HP 180.3 / RC 306.7 / 2T 135 / 4T 257 / 5T 290 / TMK 117 4 - 8 RV Ed 242 /

- MB 16 / VSS 146.2 5 CW 67 / DA 20, 439 / EW 112 / 1MCP 192.2 / 2MCP 439.4, 670.4 / OHC 174.5 / RY 72.2 / 3BC 1163 / 2T 276 / 3T 397 / TM 505 / TMK 185.3 / TDG 34 5 - 7 RC 306.1 6 FE 279 / LHU 209.4 7 PP 290 / 4T 27 / 5T 404 / TDG 102.3 9, 10 AG 367.1 9 - 12 LHU 361.4 10, 11 3SM 427.1 11 AH 119, 213 / DA 71 / PM 73.1 / SD 330 / 3T 194 / TDG 98.4, 332.5 / UL 163.7 12 DA 670, 804 / Ed 303, 306 / FW 96.3 / AG 368.1 / GC 651, 676-7 / Mar 303.1 / MH 466 / ML 353 / 2SM 254 / 3SM 316.1 / SC 113 / SR 432 / 5T 706 / 6T 309 / 8T 267, 328 / MB 27 / UL 68.2, 156.3 13 Ed 192 / HP 106.5, 234.2 / LHU 134, 333.5 / MM 251 / SD 193 / SW 28.2 / 3T 187 / TDG 65.4, 131.4, 177.6 / WM 32
14. 2 1T 412, 419 7 2SM 34 / 1T 231 8 CME 40.4 / CT 440 / Ev 119, 218, 397, 523, 689 / FE 407 / OHC 247.4 / PM 222.3 / 1SM 126, 201 / 2SM 57, 379 / 3SM 350.3, 387, 391, 410.5, 425.1 / 5T 715-6, 719 / 6T 431 / TM 236 / TDG 282.2 / UL 58.4, 287.3 / VSS 337.1 8, 9 TDG 282.1 12 3SM 83.1 13 - 19 CT 244-5 15 Ev 127, 507-10 / 1T 146 / 2T 582 22 TM 34 32, 33 AA 200 / Mar 154.1 33 AA 96 / Ev 612 / 1T 231, 653 / 7T 284 / TM 54 40 CET 195.3 / CL 27.1 / EW 97 / Ev 207 / Mar 234.1 / PP 376 / 2SM 476 / 1T 145 / 2T 66, 298 / 4T 142 / 6T 98, 169 / TM 26 / TDG 331.1
15. 1 - 4 CT 23 3 FW 70.2 4 - 8 AA 123, 320, 436 6 DA 818 / EW 208 / 6BC 1092 9 AA 124 / 6BC 1057 10 TSB 92.1 13 - 20 AA 320 / GC 546-7 19, 20 FLB 180.1 20 DA 785-6 / GC 399 / LHU 100.1 / 2MCP 812 / 1SM 304-7 / 6BC 1092 / TMK 362.2 21, 22 CG 475 / FW 88.3 / MM 233 / MYP 69-70 / PP 67 / 1SM 272, 283, 299, 322 / SR 60 / TM 134 22 EW 149 / FW 85.1 / AG 42.1 / GC 544 / PP 88 / 5BC 1081, 1128 / 6BC 1074, 1092 / TMK 313.2 / TDG 148.2 22, 23 CC 23.1 23 DA 785-6 / GC 359, 399 / 3SM 355.2 24 1T 360 / 2T 135 26 Mar 14.1 30 AA 297 31 EW 67, 113-4 / HP 26.3 / LS 237 / MH 452 / 1T 699 / 2T 49, 132, 423 / 3T 221, 324, 336 / 4T 66, 299, 349 / 5T 538 / 8T 313 / TMK 122.2 / TDG 64.3, 251.3, 270.5 / UL 231.3 32 PP 181-2 33 AH 404 / CT 121 / 2SM 434 / 2T 325 / 3T 125, 472 33 RV 2SM 129 33, 34 UL 50.1 34 FLB 161.1 / LHU 152.3 / 3SM 406.3 / TMK 117.3 36 - 39 Ed 110 / 6BC 1093 41 ChS 109 42 - 44 COL 87 / Ed 110 / 2SM 270-1 / 6BC 1092-3 45 AH 540 / DA 270 / GC 647 / PP 67 / 1SM 272, 322 / 5BC 1081, 1128 / 6BC 1074, 1092 / 1T 659 47 FE 133 50 GC 322-3 51, 52 COL 262 / CC 223.1 / DA 632 / PP 89 / PK 227 / 1T 36 51 - 54 TDG 148.2 51 - 55 AA 320-1, 590 / CS 350 / DA 422, 527, 530, 787 / EW 110, 273, 287 / GC 322, 550, 644-5 / LS 66, 103 / ML 349 / 1SM 305-6 / 4BC 1143 / 6BC 1092-3 / SD 359-60 / 2SG 22 / 1T 60, 184 / 2T 355 52 FW 78.4 / FLB 185.5 / HP 369.4 / UL 261.4 52, 53 UL 97.4 52 - 54 FW 115.2 53 HP 232.5 / OHC 236.6 53, 54 RY 126.2, 153.1 / 3SM 427.3, 431.1 54 ChS 215 / HP 353.1 / MYP 273 / RY 156.2 / 5T 467 / TMK 362 54, 55 FW 74.2 55 PK 239 / 2SM 272 / 3SM 431 / 2T 229 / UL 272.5, 311.3 57 AA 321 / Ed 126 / AG 39.1 / GC 470 / MYP 114 / 2MCP 807.4 / RC 99.1 / SL 93 / 2SG 227 / 1T 188 / 3T 43 / TMK 253.1 / TDG 279.3 58 AA 321 / OHC 332.1 / RC 102, 287.3 / 1SM 56 / 2SM 324 / 3SM 385.1 / SD 265 / 2T 395 / 4T 74 / 5T 521 / 9T 220 / TMK 79.2 / VSS 168
16. 1, 2 CSW 129-30 / 3T 398, 411-3 1 - 3 6T 271 2 AH 389 / CS 80-1 / 2SG 232-3 / 1T 192 / 3T 389 / 5T 382 / TDG 349.2, 367.2 5 AA 255 5 - 8 AA 323 9 AA 286 13 CSW 180 / Ed 295 / AG 306.1 / GW 127 / HP 277 / MYP 24 / MH 136 / 1T 370 / 7T 236 / TMK 301.1 / UL 55 20 EW 15, 117

2 Corinthians

1. MM 295 1 AA 323-4 / 6BC 1107 2 HP 34.2 2 - 4 2SM 398 3, 4 OHC 320.2 3 - 5 5T 489 / MB 13 3 - 8 AA 325 4 DA 505 / AG 122.1 / HP 273.1, 295.3 / MH 256 / SD 268 / 6T 347-8 / WM 22 5 VSS 314 7 AA 261 / AG 324.6 / HP 265.4 / LHU 229.4 / RC 230.7 / SW 10.2, 62.2 / 9T 103 / TDG 49.7, 315.3 9 TDG 209.2 12 3SM 304 / SW 17.2 / TDG 195.5 18 TMK 299.3 20 FLB 9.1 / FE 341 / 2MCP 391.4, 462.2, 505 / OHC 120.4 / 3SM 410.3 / 5T 631-2 22 MH 37
2. 4 AA 300 / MH 166-7 / 6BC 1094 11 FLB 313.1 / GW 189 / GC 508, 516, 530 / MYP 133 / 1MCP 24.1, 42.3 / OHC 88.1 / PK 654 / RY 73 / 1SM 124 / 3SM 415.2, 423.1 / 6BC 1094, 1099, 1107 / 1T 211, 304, 308, 707 / 2T 143, 313 / 3T 196, 241-2, 456, 560 / 4T 286 / 5T 279, 686 / 7T 265 / TDG 27.3, 141.3 12, 13 AA 323 14 6BC 1085 / 2SG 227 / 1T 188 / UL 28.1, 241.5 14, 15 AA 326 / AG 238.1 / 2SM 398 14 - 16 PM 305.1 / RC 112.3 14 - 17 6BC 1094 / 2T 706 15, 16 OHC 33.5 16 AA 249, 326-7, 369, 423 / AH 37 / COL 277, 304, 337, 340 / CH 559 / CT 197 / CW 66 / DA 439 / EW 62 / Ed 282 / Ev 297, 383, 631 / FLB 18.5 / FE 109, 262 / GW 78, 120, 126 / HP 174.6, 177.5, 321.3 / LHU 134.6, 368.3 / OHC 36.5, 235.4, 241.2, 296.4 / PK 86, 232 / PM 302.1 / RC 167.2 / 1SM 163, 166, 231, 317 / 3SM 115.2, 197.1, 198.1 / 6BC 1085 / SD 12 / 1T 139, 591 / 2T 124, 152, 669 / 3T 31, 60, 216, 306 / 4T 69, 198, 267, 308, 371, 446, 524 / 5T 157, 322, 345, 497, 716 / 6T 63, 122, 173 / 7T 36, 45, 93, 155, 157 / 8T 23 / TSB 64.2, 153.2 / TM 144-5, 158, 167, 223, 309 / TMK 49.3, 140.2 / TDG 275.2, 365.6 / UL 27.5, 269.2 / VSS 20, 30.3, 202.3, 260, 272.3, 274.1, 320.2 17 1MCP 49.3 / PM 304.4
3. 1 - 6 AA 327-8 2 CH 560 / FE 200, 388, 391 / HP 237.2 / LHU 15.4, 169.4, 358.3 / Mar 114.1 / MYP 348 / 2MCP 433 / OHC 76.5, 186.5 / RC 340.4 / 1SM 265 / SW 28.1 / 2T 344, 548, 615, 632, 705 / 3T 31, 66 / 4T 106, 376, 459, 615 / 5T 236, 348, 386 / 6T 81, 251 / TMK 154.2, 212.4 / TDG 146.5 / UL 258.1 / VSS 235.2 2, 3 RC 379.4 / SC 115 3 FE 273 / GC 262 / 3SM 52.2 / TDG 96.6, 146.2, 170.5, 252.3 4 FW 19.2 5 COL 161 / Ev 383 / OHC 209.7 / RC 253.8 / 6T 319 / TMK 89.4, 342.2 6 GC 191 / TDG 162.5 6 - 9 6BC 1094 / 7BC 932 7 FW 78.1 / 1SM 231 / SD 225 7 - 13 EW 34 / GW 143 / LS 65, 102 / PP 329-30, 340, 367 / 6BC 1053 / 3SG 295 / 1T 59 / 3T 354-5 7 - 18 1SM 236-40 / 6BC 1094-7 13 PP 340 / SR 263 / 4T 342-3 13 - 15 AA 44 / PP 330 / 1SM 231-2 / 1BC 1109-10 / SR 303, 305-6 14 TDG 164.3 14 - 16 EW 213 / UL 213.6 16 UL 82.2 17 AA 460 18 AA 307-8, 559 / CME 31.3 / COL 133-4, 194, 355 / CC 30.1 / CH 528 / CT 251, 434, 438 / CW 122 / DA 83, 296, 439, 441, 478, 671, 678, 827 / Ed 125 / Ev 135 / FW 50, 59.1, 106.2, 108.1 / FLB 105.3, 120.4, 150.1 / FE 480 / AG 52.3, 233.1 / GW 251, 255, 274 / GC 478 / HP 54.1, 86.5, 107.3, 111.5, 142.5, 166.5, 183.6, 248.2, 250.4, 285.2, 298.5, 337, 352.5 / LHU 110.2, 147.1, 176.4, 207.5, 208.6, 265.6, 266.4, 376 / Mar 76.5 / MM 112, 187, 234 / MYP 104, 316 / 1MCP 102.1 / 2MCP 561, 600.3, 670.4, 675.1, 680.3 / MH 144, 163, 425, 465, 492, 503 / MH 54, 99, 196 / NL 37.2 / OHC 29.4, 58.1, 172.6, 174.4, 203.4, 234.3, 334.5, 339.2 / PP 91, 330, 459 / PM 68.1 / RC 20, 22, 32.3, 124.6, 197.3, 277.5, 290.2, 304.5, 318.3 / RY 119.2 / SL 8 / 1SM 140, 142, 172, 240, 262, 321, 335, 338 / 2SM 350 / 3SM 148.3, 169.3, 183.3, 196.1, 198.4, 203.2, 204.3, 291.3, 316.1, 326.1, 355.2 3BC 1145, 1164 / 5BC 1109, 1143 / 6BC 1078, 1097-9, 1117 / 7BC 947, 970 / SD 228, 235, 289, 296, 310, 337, 341 / SW 33.1 / SC 72 / 3T 538, 542 / 4T 616 / 5T 105, 201, 334, 744 / 6T 160, 317 / 7T 46 / 8T 86, 318, 333 / TSB 35.2, 53.1, 67.1, 88 / TM 121, 221, 226, 389, 506 / TMK 61.2, 94, 96.4, 117.2, 153.2, 166.2, 175.4, 182.2, 190.2, 277.3, 370.2 / TDG 28.5, 46, 88.2, 90.2, 92, 96.6, 165.4, 205.7, 224.2, 245.5, 281.4, 290.6 / MB 85 / UL 30, 103.5, 159.5, 193.1,

- 218.3, 239.7, 268.5, 344.3, 359.6 / VSS 305.3 **18** ARV 8T 289 **18** RV Ed 282
4. AA 329-32 **1** LHU 368.5 **1 - 6** AA 329 / FE 476-7 **2** AA 331 / GW 447 / 1T 337-8 / TDG 195.1 **3, 4** COL 106 / 1T 338-9 / 4T 586 **3 - 6** 6BC 1099 **4** DA 19, 129 / GC 508 / MYP 83 / PP 67, 442 / PK 682 / 1T 279, 476 / 2T 397, 658 / 4T 44 / 5T 742 / TDG 164.3, 297.5 **5** VSS 325.2 **5, 6** AA 208-9 / 3T 31 **5 - 7** 2SM 398-9 **5 - 10** AA 510 / SR 317 / 2T 550 **6** COL 149, 415, 421 / DA 19, 282, 464 / Ed 22, 28 / Ev 284 / FW 78.1 / AG 322.1, 358.3 / HP 70.1, 201.5, 272.3 / LHU 40.4, 76.8, 181.5 / 1MCP 21.2 / OHC 367.4 / PK 717 / RC 39.8, 106.1, 258.5, 273.3, 277.6 / 1SM 290, 292 / 2T 619 / 8T 46, 256, 322 / TMK 61.2, 188, 274.3 / TDG 65, 95.2, 135.2, 204.5, 266.4, 342.6, 348.3, 364.4 / UL 157.6, 194.1, 260.5, 268.5 / VSS 216.2 **6, 7** UL 99.4 **6 - 10** SR 317 **7** CC 289.1 / FLB 11.1 / AG 336.1 / GW 124 / GC 7 / 1SM 26 / 7BC 958 / 4T 529 / TM 54, 154, 404 / TMK 188.2 / UL 265.4 **7** RV DA 297 **7 - 14** AA 330-1 **8, 9** AA 296-7 **9** HP 308.5 **10** AA 251 / 2T 343 / TM 388 **11** AA 297 / LHU 348.2 / MB 78 **15** DA 288, 550 / AG 138.2, 338.1 / RC 266.2 / TDG 76.4 **15 - 18** AA 332 / 2SM 399 **16** LHU 368.5 / OHC 215.1 / PK 233 / TDG 258.3 / UL 24.1 **17** AA 560 / CS 26, 149 / CT 317 / EW 17, 66 / Ev 244 / FLB 359.1 / GW 18 / GC 351, 460, 668 / HP 294.5 / LS 67 / LHU 216.2, 248, 250.6, 360, 376.4 / 2MCP 786.2 / ML 338 / OHC 44.4, 189.5, 308.3, 351.7 / PP 127, 476 / RC 350.3, 365.1 / SL 76 / 2SM 135, 249 / SW 62.1 / 1T 61, 126, 544, 657, 698 / 2T 38, 40, 44, 46, 101, 275, 286, 358 / 3T 481 / 4T 526 / 5T 260-1, 309, 351 / 6T 156-7 / 7T 29, 274 / 9T 49, 115 / TSB 162.1 / TM 17 / TMK 81.3, 203.2, 277.4, 280.5, 303.5, 368.3 / TDG 34.5, 102.2, 103.6, 344.4 / MB 30 / UL 15.5, 63.1, 144.6, 222.5, 272.6, 276.2, 325.5, 355.5, 367.4 / WM 317 **17, 18** AA 363 / EW 14 / HP 268.4 / OHC 319, 340.4 / 6BC 1099-1100, 1107 / 7BC 960 / 1T 706 / 3T 98, 115 / 5T 745 / 8T 125, 130-1 / TDG 34.1, 271.4 **18** DA 173, 176, 412, 662 / Ed 296 / GC 202 / HP 308.1 / LHU 250.1 / Mar 333.1 / MH 37 / OHC 339.3 / PK 548 / 3SM 109.3, 163.5 / 4T 345 / 7T 143 / TMK 90.5, 168.1, 232.5 / TDG 328.5 / MB 32
5. **1** OHC 250.4 / 6T 214 **4** FLB 181.1 **5** UL 302.4 **7** AA 51 / Ev 64 / 2MCP 533.4, 807.3 / ML 14 / OHC 85.2, 120, 124, 125.2, 214.4 / PM 112.1 / RC 318.2 / 6BC 1073 / SD 200 / 2T 339 / TDG 156, 344.5, 351.3 / UL 73.1, 337 **9, 10** 3SM 200.1 **10** AA 424 / CM 41 / EW 53 / Ed 188 / GC 541-2, 661 / LHU 158.5 / Mar 343.1 / MYP 307 / ML 335, 339 / PK 716 / PM 112, 185.3 / 1SM 125 / 6BC 1069, 1100 / Te 68-9, 143 / 1T 123, 498 / 2T 312, 564 / 5T 288, 483, 510 / TSB 99, 130, 173.1 / TM 224 / TDG 212.3 / UL 275.3 / WM 316 **11** 6BC 1100 **14** CC 307.1 / CH 633 / CSW 52 / DA 660 / Ed 66, 297 / FE 264, 294 / GW 61 / HP 234 / LS 327 / MM 316 / 1MCP 40.3 / MH 500 / ML 334 / OHC 365.3 / PK 678 / RY 49.1, 100.3 / 6BC 1100-1 / 7BC 917 / 3T 188, 396 / 4T 457 / TMK 167.1, 214.3 / TDG 64.5, 315.4 / UL 158.5, 370.4 / VSS 398.2 **15** COL 326 / RC 165.1, 244.1 / 5T 542 / TDG 367.5 **17** AA 476 / COL 163 / DA 280, 391 / Ed 172 / FW 33.1 / FLB 137.5 / FE 264 / AG 107.1 / GC 461 / LHU 238 / Mar 237.1 / 1MCP 15, 98.2 / MH 492 / ML 26 / OHC 157.4, 215.2, 342.6 / RC 208 / 1SM 321, 331, 336 / 6BC 1101 / SD 243 / SW 22.1 / SC 57 / 1T 32 / 2T 294 / 4T 625 / 5T 650 / 7T 10 / 8T 84 / TSB 135.3 / TMK 62.1, 106.5, 247.3 **18** FE 370 **19** DA 762 / Ed 28 / AG 161.5 / GC 417, 502 / PP 64, 366 / 3SM 198.1 / 6BC 1101-2 / 7BC 930, 974 / SC 13, 35 / 5T 739 / TMK 18.4, 102.1 / TDG 176.3 / UL 85.1 **20** AA 360 / DA 441, 510 / AG 28.1 / GW 13 / ML 304 / OHC 299.1 / PP 580 / RC 103.4, 104.7, 347.2, 379.5 / 1T 360, 431 / 2T 102, 212, 336, 342-3, 705 / 4T 229, 393, 523, 542 / TDG 51 **21** CT 22-3 / FLB 104.4 / FE 272 / GC 540 / HP 15, 39.3, 60.3 / LHU 79.1, 237.3, 238.3 / MM 27 / 2MCP 777.2, 808.1 / ML 11 / OHC 51.1, 52.3 / 1SM 240, 254, 256, 268, 322, 392 / 3SM 172.3, 194.2 / 5BC 1081-2, 1131 / SR 225 / 1T 482 / 2T 212 / 3T 372 / 5T 229 / TMK 66.2, 125.3, 302.3, 311.3 / TDG 137.5, 236.1 / UL 191.3
6. FE 533-4 **1** CC 96.1 / AG 66.1 / HP 239.4, 287.5 / LHU 55.4, 232.3, 276.6, 283.1, 333.5 / Mar 115.1 / ML 304 / NL 34.3 / OHC 182.5 / PM 244.2 / RC 202.1 / SW 28.1, 56.1, 60.1 / 1T 381, 432 / 6T 297 / TSB 51.3 / TDG 32.5, 122.3, 168.3 / UL 302.5 **1, 2** TDG 153.6 **1 - 4** MH 116 **2** FLB 179.1 / HP 346.1 / Mar 221.1 / RC 323.5 / SC 34 / 2T 102 / 5T 635 / 9T 129 / MB 151 / UL 49.1 **3 - 10** AA 369 / GW 60-1 **7** EW 273 / Ev 166, 586 / AG 275.1 / OHC 172.1 / PK 111, 725 / 2T 446 / TMK 152.1 **8** RY 32.1 **10** Ed 68 / SR 313 **14** CC 131.1 / CS 38 / Ev 617 / FLB 258.1 / GC 45 / HP 260.3 / LHU 146.4 / OHC 257 / 3SM 303 / SD 165 / 2T 44, 689 / 4T 504-5 / TSB 17.3, 18.3 / TDG 196.3, 240.4 / UL 231.1 **14, 15** HP 169.3 / RY 180.1 / TSB 190.1 **14 - 16** FE 476 / GW 392-4 / MM 45 / PP 175, 563 / 2T 48 / 4T 187 / TM 271-2 **14 - 17** CT 328-30 / TDG 354.4 **14 - 18** Con 69.2 / FE 480, 499-500 / LYL 83f / MH 404 / 2SM 121-40, 336-7, 354 / 2BC 1001 / 6BC 1102 / 3T 373 / 5T 13, 52, 340, 364, 368, 431, 691 / 6T 195 / 8T 223 **15** CC 200.4 / 1T 279, 289, 408, 411-2 / 2T 168, 223, 344 / 3T 248 / 4T 346 / TM 442 / TDG 294.1 **16** CME 32.1 / DA 161-2, 311 / Ed 258 / FW 26.2 / GW 254 / HP 263.5 / LHU 186.1 / MH 146 / RC 310.1 / 7T 136 / TM 388 / TDG 208 / WM 130-1 **16 - 18** 3SM 243.1 **17** ChS 41 / CC 192.1 / CH 291, 589 / EW 242 / FW 41.1 / FE 289, 311, 482-3 / HP 309.4 / LHU 238.3 / Mar 184, 217.6 / MYP 313 / OHC 258.1, 305.3, 332.3 / RC 139.1 / 3SM 17.1 / 4BC 1142 / SW 42 / SR 60 / Te 119 / 1T 278-9, 286, 288-9, 405, 503 / 2T 48, 125, 444, 689 / 3T 126, 458 / 4T 577, 582-3, 638 / 6T 95, 147, 274 / TSB 162.3 / TM 128, 451 / TMK 297.4, 308.3, 313.5, 318.3 / TDG 94, 167.3, 248.6, 270.3, 294.5, 295.4 / UL 23.2, 310.1 **17, 18** CH 51 / Ev 622 / FE 142, 501-3 / GC 475 / HP 169, 254.3, 354.2 / LS 292, 351 / Mar 47.1 / MYP 81, 139 / ML 260 / PP 458 / PK 59 / 3BC 1145, 1155 / 6BC 1075, 1102 / SD 8 / Te 189-90 / 1T 510, 609, 663 / 2T 43-4, 441, 592-3 / 3T 245, 566 / 4T 109-10 / 6T 91 / 7T 164 / 8T 41 / 9T 17 / TM 272 / TMK 217.4, 310.1 / TDG 222, 255.2 / UL 144.7 / WM 254-5 **18** COL 142 / CH 590 / HP 66.3 / LHU 253.2 / OHC 35.2, 143.4, 202.5 / 1SM 259 / 2SM 265 / 3SM 135.4 / 4T 653 / 7T 226 / TMK 110.5, 182.4, 200.4, 247.2 / TDG 333.3, 372.5 / UL 17.4, 50.4, 94.2, 242.4
7. FE 534 **1** AA 201 / CME 46.2 / CG 463-4 / Con 59.2, 80 / CT 402 / FLB 140.4 / FE 125 / GC 474, 488 / HP 348.4 / LHU 284.7 / Mar 53.1 / 1MCP 233.2 / OHC 230 / PP 182 / SL 30 / 1SM 313 / 3SM 152.1 / 6BC 1075 / SD 200 / 3SG 116 / 4aSG 37, 148 / Te 64 / 1T 339-40, 440, 486-7, 589, 619, 663 / 2T 65-6, 360, 375, 405, 441, 447, 453, 511, 592, 648 / 3T 245, 475 / 4T 33, 258 / 5T 13, 440-1 / 7T 251 / TM 448 / TDG 17.5, 71.2 / UL 231.3, 239.3 / VSS 21.1 **4** GW 266 / OHC 363.4 **5** TDG 372.3 **5 - 11** AA 324-5 **6** RC 219.6 / TDG 311.5 **7** LHU 333.4 / TDG 346.2 **8 - 13** ARV MH 167 **9 - 11** GC 462 **10** PP 557 / PM 150.2 / RC 102.2, 132.6 / 1SM 365, 391 / 3SM 138 / 5BC 1105 / SC 38-9 / 3T 467 / 5T 636 / TSB 164, 169.2, 173.3, 189.2, 213.3 / TM 223, 448 / TMK 281.2 **11** AA 325 / SC 39 / 5T 640 / TM 449 **16** 2SM 401 / TM 514 **16** ARV MH 167
8. 6BC 1102-4 / SW 80.4 **1 - 4** AA 343 / 5T 734-5 **1 - 6** 6BC 1102-3 / 6T 271 **2** 3T 413 / WM 205-6 **2 - 5** HP 304.2 **5** AA 343 **6** 6BC 1103 **7** AA 344 / MM 184 / 3T 392-3 / 5T 271 **8, 9** CS 19-20 **9** AA 71, 332, 341, 519 / COL 253, 393 / Con 72.1 / CH 318, 320 / CS 30, 55, 66, 123, 136, 161, 178, 211 / CT 495 / DA 88, 417 / EW 67 / Ev 240 / FW 24.2 / AG 79.2 / HP 40.1, 303.4 / LHU 38, 233.3, 294.5 / MM 19, 321 / MH 19, 105, 197, 501 / PK 652 / PM 244 / RC 63.5, 232.5,

- 350.3 / 1SM 89, 253, 258, 407-8 / 2SM 178, 214-5 / 3SM 153, 248.1 / 5BC 1126 / 6BC 1103-4 / SW 9.2, 25.1, 45.1 / 2SG 280 / SC 79 / 1T 371, 680 / 2T 27-8, 170, 215, 636, 660 / 3T 117, 198, 208, 383, 387, 390-1, 401-2, 405, 407, 457, 525, 547 / 4T 49, 120, 219, 457, 481, 511, 550, 621, 627 / 5T 155, 271, 360, 730 / 7T 297 / TM 121, 177 / TMK 44.1, 81.3, 83.4, 363.4 / TDG 139.4, 242.5, 290.7, 338.3 / UL 67.4, 113.5, 134.3, 374.3 / WM 24-6, 172 **11, 12** AA 344 **12** COL 328 / CS 48, 119 / CT 511-13 / LHU 299.2 / MYP 96 / OHC 103.1 / 2T 282, 667 / TDG 97.3, 102.4 / UL 343.3 **13** 1T 178-9, 205, 324 **13 - 15** PP 295 **16 - 22** 6BC 1104 **21** 6BC 1081 **23** 6BC 1104 **24** CS 29
9. RY 98 / 6BC 1104 / SW 80.4 / WM 332 **2** PM 264.2 / 6BC 1104 **2** RV MB 80 **6** COL 85-6 / Ed 109-10 / LHU 312.1 / 1MCP 316.1 / RC 256 / RY 98 / 2T 641 / 4T 484 / 9T 127 / UL 113.1 / WM 316 **6, 7** AA 342-3 / CS 199 / 6BC 1104-5 **6 - 8** PP 528-9 / TM 423-4 / MB 112 **6 - 11** RV, marg. DA 371 / MH 50 **6 - 15** 5T 735 / 6T 481-2 / 8T 139 **7** CS 80 / EW 267 / FLB 245.1 / 2SG 268 / 1T 237-8, 530 / 3T 413 / 5T 269 / 7T 294-5 / TSB 71.2 / TDG 97 / WM 289 **8** CS 49 / AG 259.3 / GW 19 / OHC 19.1, 121.4 / RC 214.8 / 2T 445 / 6T 348 / TSB 158.3 / TMK 313.5 / TDG 173.1 **8 - 11** AA 344 **9, 10** 9T 132 **10** FW 63.1 **12** var. CS 344 **13** CS 344 **15** AG 178.1 / OHC 13.1 / RC 287.3 / 5T 730 / 6T 32 / 8T 288 / TDG 368.1 / VSS 305.3
10. **1** 6BC 1062 / TDG 39.4, 93.5 **4** AA 463 / Ev 574 / LHU 323.4 / 3SM 19.3 / 6BC 1086 / 3T 210 / 7T 141 / TDG 99.2 **4, 5** TDG 99.1 **5** AA 251, 284, 482-3 / AH 128, 306 / CME 18.4 / COL 312 / CH 505 / CT 192, 238 / DA 135, 181 / Ev 274 / FE 174, 266 / AG 258, 272.3 / GW 57, 127 / HP 164 / 1MCP 10, 69.2, 324.3 / 2MCP 656, 802.1 / MH 460, 491 / OHC 104.3, 105.2, 110.4, 113.3, 215.4, 338.3 / PK 233 / PM 398 / RC 22.4, 93.3, 108.5, 112.7, 204.3, 254.3, 308 / 1SM 139 / 3SM 311.2, 406.3 / 6BC 1105 / 7BC 909 / 2T 231, 251 / 3T 31, 83, 106 / 5T 310, 514, 648 / 8T 63, 334 / TM 223, 388 / TMK 114.6, 143.3, 147.4, 288.4 / TDG 146.2, 174.5, 252.3, 367.3 / MB 142 / VSS 340.2 **7, 8** 6BC 1062 **10** EW 206 **12** Ed 226 / 1MCP 41.1 / 1SM 321 / 2SM 185, 196-7 / 1T 126, 154-5, 406 / 2T 394, 396-7 / TMK 174 / TDG 178.2 **12 - 18** RC 346.3 **15** Mar 222.1 **16** COL 303 / CH 510 / CSW 135 / CS 71 / CT 525, 528 / DA 640, 823 / Ed 269 / Ev 60 / GW 455, 464, 466, 470 / MH 106 / PM 145 / 8T 48, 50 / TM 201, 254, 459 / UL 126.4 / WM 110
11. 6BC 1105 **2** DA 151 / Ed 268 / GC 381 / ML 295 / 6T 462 / 7T 46 / MB 64 **2, 3** 2SM 196 **3** LHU 21.1 / MM 113 / PP 55 / 4T 584 / 5T 297 / UL 135.1 **5** AA 388 **7** OHC 114.2 **7 - 10** AA 350 **9** CC 342 **9, 10** 3T 319 / 4T 409-10 **12** AA 350 **13 - 15** 5T 297 / 8T 293-4 / 9T 68 **14** CM 143 / Con 38.2 / CH 459 / CS 204 / DA 118, 124, 257 / EW 88, 261, 263 / Ev 359-60, 364-5, 607, 609 / FE 176, 258, 471 / GC 524, 554, 588 / HP 24.5, 170.3, 350.2 / Mar 148.5, 206.1, 208.3 / MM 95, 101 / MYP 51, 57-8, 82, 236, 454 / 1MCP 21.4, 24.1 / 2MCP 700.4 / MH 440 / ML 321 / OHC 88.2, 95.4 / PP 679 / PM 71 / 2SM 21, 51, 96, 100 / 3SM 43, 199.1, 349.1, 389.4 / 6BC 1105-6 / 7BC 911, 950 / 4aSG 118 / 1T 290, 299, 341 / 2T 287, 458 / 3T 374, 437, 483 / 4T 207, 623 / 5T 80, 137, 198, 698 / 8T 306 / TSB 103 / TM 62, 236, 333, 366 / TMK 239.4 / TDG 318.3, 334.5, 336.4 / WM 292 **14, 15** 5BC 1080, 1087, 1099 / 5T 140 **15** 2MCP 428.2 **23** 2T 345 **23 - 27** OHC 363.3 / RC 347.2 **23 - 28** AA 296-7, 575 / Ed 73 / GW 18 / SR 310 **23 - 30** 2MCP 461.1 / 6BC 1106 / TDG 191.2 **24 - 27** LHU 216.2 **26** HP 70.5 / OHC 320.4 **26, 27** Ed 67-8 / 7BC 903 / SR 313 / 2T 628 **28** AA 323 **31** 1SM 247
12. **1** TDG 191.2 **1 - 4** AA 469, 562 / 6BC 1106-7 / 5T 223-4 **1 - 7** UL 309.2 **2** AA 206 / RC 77.4 / SL 95 **2, 3** 3SM 427.4 **2 - 4** marg. GC 471 / Mar 235.4 **4** 3SM 57.4 **5** 1MCP 39.3 / 2MCP 461.1 **7** TDG 67.3 **7 - 10** AA 208 / 6BC 1058, 1107 **9** CT 167, 194, 360 / EW 16, 20, 46, 77 / Ev 98 / FLB 96.1 / FE 263, 292, 436 / AG 242.1, 248, 259.3, 260.4 / GC 489, 641 / HP 82.3, 297.4 / LS 265, 339 / LHU 267.2, 367.5 / Mar 85.4 / MYP 92 / 2MCP 513.5 / ML 99 / OHC 29.3, 317.3, 320.4 / SL 81 / 1SM 166 / 2SM 240 / 3SM 179.3, 190.1, 398.4 / 2SG 35, 62, 118 / 1T 62, 74, 158, 308, 380 / 2T 72 / 4T 38 / 5T 200 / TM 143 / TMK 283 / TDG 34.4, 167.2, 177 / MB 30, 101 / UL 134.2, 343.2 **9, 10** 2MCP 461.1 / MH 482 / ML 326 / PK 165, 387 / 8T 11 **10** CSW 91 / DA 493 / HP 187.5, 268.1 / ML 65 / 8T 34 **11** AA 469 **12 - 15** AA 350-1 **14** 4T 409-10 **15** AA 595 / COL 402-3 / 1SM 86 / 2T 150 / TDG 227.4 **16** Ev 125-6, 140-1, 227 **18** AA 301
13. **5** CSW 96 / CT 194 / CW 36 / DA 314 / Ev 91, 663 / FE 214 / HP 131.2, 223.1 / LHU 15.2 / Mar 49.1 / MYP 83, 122 / OHC 162.4, 336 / PM 175.2 / RY 96.2 / 1SM 89, 198 / 3SM 204.2 / 6BC 1107 / SW 13.2 / 2SG 227 / 1T 188, 263, 503 / 2T 71, 81, 251-2, 316, 511, 552 / 5T 103, 163 / 7T 252, 285 / 8T 103, 299 / TMK 87.5, 147.3 / TDG 37.4, 83 / UL 282.5, 366.1 **8** GC 101 **11** CET 193.1 / 1MCP 40.3 / 4T 20 / 5T 248 **12** EW 15, 117 **14** FLB 52.1

Galatians

1. **1** AA 127, 387 **1, 2** Ev 358 **1 - 8** AA 383-4 **3** HP 34.2 **3, 4** AA 208 / DA 266 / MH 70 / TSB 106.2 **4** FW 87.3 / OHC 43.1 / 3SM 141.1 / TDG 84.1, 284.5 **6** 3SM 76.1 **6, 7** 6BC 1108 **7** TDG 179.5 **8** GC 243 / 2SM 52 **8, 9** 1MCP 324 **10** 2T 492 **11 - 16** AA 386 **17** AA 125 / CC 340.1 / Ed 65 / SR 274-5 **17, 18** AA 128 / 6BC 1058 **17 - 19** SR 276-80 **21 - 23** AA 156 **24** 6T 413
2. **1 - 12** 6BC 1108-9 **10** LHU 131.4 **11 - 14** AA 197-8 / 6BC 1065 **14** TMK 185.2 / TDG 312.4 **16** FW 20, 95.3 / FLB 78.1 / HP 156.7 / TDG 208.2 **16, 17** 1SM 364, 389 / 6BC 1070, 1073, 1109 **17** FW 107.3 / RC 76.4 **19, 20** MYP 84 **20** AA 251 / CT 36-7 / DA 390-1, 510 / FW 87.3 / HP 33.2, 57.3, 65.2, 163.5, 260.5 / LHU 197.2 / Mar 110.4, 120.1 / MM 203 / 1MCP 13.1, 320.2 / MH 62, 457 / OHC 107.3, 209.8 / RC 107, 128.8, 310.5, 318.3 / 1SM 300 / 3SM 201.3, 202.1, 355.1 / 6BC 1109 / 7BC 903, 958 / SC 63, 72 / 2T 139, 145, 321, 443, 566 / 4T 63, 221, 349, 365 / 5T 47 / 6T 125 / 8T 317 / TSB 141.1 / TM 215, 389, 400 / TMK 78.4, 132.2, 280.4, 285.3, 303.5 / TDG 57, 62, 63.2, 145.1, 207.3, 251.3, 262.5, 277.2, 310.2, 315.4 / MB 15, 94 / UL 69.2, 156.3, 212.3, 284.2 / VSS 306 **21** AG 66.4 / OHC 53.4 / TDG 320.6
3. **1** FE 332 / PM 297.4 / 3SM 232.4 / SD 336 / 5T 142 / TSB 147.2 / UL 209 **1 - 4** FE 196 **2** AA 208 **2 - 10** FW 95.3 **6** PP 370 / RC 79.5 **6 - 9** 6BC 1077 **7** DA 556 / PP 153 **8** DA 193 / 2MCP 660.2 / PP 154, 370 / 1SM 247 / 3SM 193.4 / 6BC 1061 **10** 1SM 364 / TSB 179.3 **10 - 13** 6BC 1070, 1109 **11** LHU 372.3 / TDG 359.2 **12** PP 372 **13** DA 741 / FW 70.2 / FLB 104.1 / PP 63 / 1SM 237 / 6BC 1096 / 7BC 934 / SR 225 / 7T 10 **16** AA 222 / PP 169, 370 **17** PM 102.3 / 3SM 54.2, 167.3, 324.1 / TDG 193.4 **19** 6BC 1094 **24** FW 18.1 / OHC 138.6 / SW 77.1 / TDG 208.2 **24, 25** 1SM 213, 233-4, 341 / 6BC 1070, 1109-10 **24 - 26** 6BC 1110 **26** AA 208 / AG 140.1 **26 - 28** TMK 99.1 **27** HP 286.1 / LHU 291.3, 301.4 / 3SM 230 / SW 13.2, 28.1, 64.2 / TSB 157.1 / TMK 298.5 / TDG 29.3, 34.4, 118.5 / UL 64.7, 233.2, 296.5 **27 - 29** AA 390, 460 **28** COL 386 / ChS 218 / DA 403 / HP 286.5, 288.2 / LHU 309.4 / PK 370 / PM 83.3 / RY 114.2 / 1SM 251, 259 / 3SM 21.3 / SW 12.2 / 9T 180 / TMK 100.5 / TDG 147.2 **28, 29** FE 203 / 7T 225 / 9T 191 **29** AG 56.1 / MYP 105 / PP 170, 476 / PK 367 / 3SM 355.2 / TDG 183.3

4. 1 - 7 TMK 126.4 3 4T 110 4 CT 259/DA 34, 37/FE 399/LHU 74.6/RC 16.7/1SM 250/7BC 912 4, 5 DA 31-2/AG 11.1/Mar 9.1/PK 700/RC 16.1 5 LHU 55.2/OHC 201.3/TSB 259.2 5, 6 2MCP 451.3/TMK 96.3 5 - 7 TMK 160.3 6 TSB 261.2 7 6BC 1077 8 3SM 110.3 12 AA 208 13 2MCP 461.1 19 AH 120/OHC 108.3, 255.5/TMK 239.3 24 - 31 6BC 1077 28 SR 81 30 FW 66.4
5. 1 AA 388/EW 124/FW 95.2/HP 146/LHU 308.1/Mar 290.4/OHC 33.4, 89.1/RC 114.1/6BC 1077/TSB 171/TM 247/TMK 160.3/TDG 158.4/UL 337.6 1, 2 6BC 1110-1 4 FW 53.3, 95.2 6 AA 15/AH 31/CME 20.4/CS 51/DA 279, 314/FW 16.2, 49, 72, 89.2/FE 263, 293, 358/HP 97.4, 107.4, 109.6, 110, 118.3/LHU 48.4, 252.2/Mar 54.4/MM 316/MYP 200/1MCP 175.3/2MCP 533.3, 540.5, 673.5/MH 169/NL 36.1/OHC 60.5, 119.2, 206.2, 255.6/PM 302.3/RC 77.8, 79.5, 130.2/2SM 20/3SM 153.4, 195.1/6BC 1061, 1111/SD 71/SW 52.2, 55.2, 63.2, 65/6T 472/7T 229/TMK 61.3, 130.3, 132.2, 162.4, 226, 229.2, 230.3, 236.2, 245.5, 293.2, 307.3, 327.3 TDG 85.5, 95.2, 120.5, 150, 156.2, 169.5, 186.4, 208.2, 219.2, 262.6, 289.5, 297.6, 315.2, 322.4, 359.3/MB 53/UL 22.4, 30.3, 75.3, 137.3, 148.5, 206.5, 259.2, 266.2, 297.3/VSS 34 7 PM 297.4/2T 100/TDG 89.2 9 FE 55/3SM 175.4, 178.2, 233.3/TMK 327.3/TDG 48 12 - 16 5T 243 13 DA 651/Ed 139/OHC 176.1 14 1MCP 172.3/PM 280/SW 59.1 15 2MCP 636.3/3SM 299.1, 302.2/TDG 207.3 16 AH 127/RC 144.3/SL 30/SD 200 16 - 24 COL 270/CH 69 17 MYP 114/SL 92/6BC 1111 17 var. CD 389/MM 278 18 TDG 248.3 19 - 21 COL 285/ML 179/SL 30/4T 453/5T 225, 244/TM 431 19 - 23 SD 290 21 DA 806/GC 539/MM 268/PP 461/4T 30 22 HP 244/OHC 145.4, 239.2/RC 170.6, 173.6/7BC 934, 940/2T 134-5/5T 169, 429/TSB 135.2/TMK 57.5, 171.5/TDG 118.4, 291.4, 305.2/UL 15.5, 210.5 22, 23 AA 388/AH 17/CG 173/COL 68-9, 216/DA 676-7/ Ev 557/FE 240-1/GW 128, 287/GC 474/HP 244.1, 305.5/LHU 301.3/MYP 242/ML 50/PP 372/RC 273.5/SL 13, 15, 80/1SM 336, 388/2SM 27, 236/3SM 204.4/3BC 1142/6BC 1112/SD 32, 290.6/SC 58/4T 355, 365, 570/5T 48, 74, 117, 306, 613/TSB 107.2/TM 85, 180, 282/TMK 94.6, 122.2/TDG 287.6, 291.2/UL 182.6, 227.1/WM 152 22 - 24 Con 62 22 - 26 3T 236/5T 148, 650 24 AH 127-8/CD 44/CT 225/AG 97.1/HP 198/OHC 321.2, 323.3/SL 30/1T 440/2T 261, 443, 484/3T 241/4T 655/5T 83/TSB 107.2/TMK 164.5/TDG 287.5/UL 218.4, 250.4 26 OHC 234.1
6. 1 COL 249/DA 440, 504/Ed 113-4/FE 279/HP 291, 292.4/LHU 146.5, 225.7/MH 166/ML 52/OHC 177, 183.2/1T 166, 209/2T 18, 52/3T 93, 187/5T 247, 346, 605/7T 263/9T 222/TSB 242/TM 274/TDG 88.2, 105.2, 157/MB 128/UL 59.1, 122.4 1, 2 MH 495/6BC 1112/5T 246/6T 398 2 CT 552/ Ev 353/FLB 268.1/1T 201/2T 75/3T 526/4T 228/TMK 187.3, 334.3/TDG 154.2, 274.3/UL 31.7 3 6T 399 3 - 5 5T 247 4 OHC 90.1/2T 340 6 TDG 200.6 7 AA 73/AH 525/CG 178, 185, 262/COL 225/CC 88.1/CS 27/DA 764/ Ev 357/FLB 155.1/FE 156, 298/MYP 21, 367, 432, 446/MH 180, 445/OHC 26.4, 160.3, 185.3, 294.5/RC 300/1SM 199/3SM 229.1/1BC 1100, 1106/2SG 71/4aSG 142/Te 149-50/1T 134, 503, 696/2T 31, 79-80, 267, 300-1, 323, 330, 448, 641/3T 226, 363/4T 63, 117, 343, 363, 366, 383, 501/5T 30, 52, 118-9, 320, 429, 544, 590/6T 268, 305, 399/8T 52, 294/9T 156-7/TSB 30.2, 61.2, 104, 175.4/TMK 281.4, 353.2/MB 83/UL 138.2, 147.4, 310.4/WM 19, 84 7, 8 AH 523/CG 143/COL 41, 84-5, 225, 340/CH 113, 298/CT 187, 450/Ed 108-9, 146-7, 154/FE 83, 191, 271, 375-6/GW 396/GC 35-6, 585, 655/LYL 42.3/LHU 266.5/MM 44/1MCP 316.1/MH 352, 384, 390, 492/PP 268, 461, 558, 723, 750/3SM 290/2BC 1007/6BC 1112/Te 156/2T 92/4T 507/6T 194/TSB 131, 180.4, 197.3/TM 74/TMK 85.5, 92, 236.3, 353.2/WM 161 7 - 10 FE 250 8 FE 227/GC 462/LHU 167.5/PK 624/RC 144.1/3T 241, 365/TMK 160.5/UL 273.3 9 CG 219, 242/EW 268/LHU 98.5, 192.1, 368.5/ML 122/OHC 178.4/RC 214.8, 287, 368.6/SD 10, 265/2T 29/3T 181, 210/4T 101, 412/5T 620/6T 305, 478/8T 18, 196/9T 87, 131/WM 97 9, 10 UL 92.1 10 FE 290/MH 201/ML 232/OHC 166.2, 182.1/PK 652/RC 229.6, 266.3/SD 52/6T 85, 271, 278/UL 29.5, 126.3/WM 46, 210, 331 14 AA 210, 245, 561/COL 161/CT 23/DA 661/GW 29/LHU 235.1/Mar 100.1/MH 460/OHC 46.1/RC 260.1, 349.4/5BC 1132, 1138/6BC 1110, 1112-3/7BC 936, 974/SD 231/1T 525/2T 47, 213, 443/5T 367/7T 31/8T 19, 320/TMK 344.3/TDG 88.1/UL 85.7, 110.6 15 AA 204/DA 391/FW 33.1/1MCP 15, 98.2/SD 243/SW 22.1 17 6BC 1058/SR 275

Ephesians

1. 6BC 1113-7 1 7BC 956 2 HP 34.1 2, 3 PM 89.2 3 HP 7.5, 12.5, 71.4/LHU 278.1/7BC 943/TM 518 3, 4 FLB 76.1 3 - 6 FE 403/6BC 1113-6/5T 729-30 4 3SM 202.2/TMK 52.2 4, 5 COL 250/OHC 78.1/6BC 1079 5 LHU 253.2/2MCP 451.3/NL 38.2/OHC 78.2, 201.3/2T 441/4T 110/5T 739/TSB 259.2/TMK 108.6, 118.5 5, 6 AG 54.1 6 DA 113, 675, 834/FW 107.3/HP 13.6, 23.5, 26.5, 51.5/LHU 109.4/2MCP 787.3/ML 260/OHC 51.5, 53.1, 167.5, 343.5/PK 313-4/3SM 199.3, 200.1/5BC 1079, 1122/7BC 933/TMK 160.2 6, 7 2MCP 453.1/RC 76.4/TMK 270.2 7 AA 567/FLB 107.1/AG 153.1/HP 8.5, 77.3, 79.5/LHU 252.3/2MCP 4/OHC 154.3, 221.4, 324.3/PM 83.3/RC 112.2, 285.4/SL 31/6BC 1076, 1117/SC 55/2T 171/4T 119/5T 635/6T 257/TMK 257.2/TDG 150.2, 182.3/UL 15.3, 219.3 9 AA 159-60/TDG 35.6 9, 10 LHU 378.1 11 LHU 361.3/6BC 1079, 1114-5 13 AG 35.6/4BC 1161/TMK 115.5 14 AH 128, 540/GC 674/1MCP 52.3, 366.1/OHC 41.2/PP 67/PK 682/RC 21.5, 138.6, 154.3/2SM 59/3SM 141.1, 284/SW 45.1/TMK 49.3, 297.2, 331.5/TDG 70.5/UL 244.5 15, 16 7BC 956 17 OHC 366.5/8T 335/TM 104/TDG 95.2 17 - 19 GC 9/5T 740/7T 154 18 LHU 360/1MCP 315, 350.1/OHC 99.2, 203/RC 257.4/SL 49/3SM 164/4BC 1180/6T 309/TMK 369.5/TDG 80/MB 89/UL 283.2 19 DA 200/GW 262 20 TSB 142.3 20, 21 DA 787/ML 295/6BC 1115/7BC 943 21 3SM 429.1 22 RC 235.4/TMK 81.5/TDG 297.2/UL 104.5 22, 23 DA 414/Ed 268/FE 413/GW 394/1T 283/8T 161 23 OHC 108.4/TMK 227.5/UL 218.2
2. 1 DA 203, 209, 675/ Ev 137, 288, 489/FE 332/AG 52.2, 319.5/HP 22.4/LHU 40.3/MH 85/OHC 145.3/RC 75.6/1SM 341/4BC 1165/SD 112/SC 43/4T 354/6T 280, 417, 426/8T 31/9T 143/TM 440/UL 309/VSS 315 1 - 5 FW 106.2 1 - 6 7BC 943 2 AA 62/GC 500/HP 19.5/Mar 216.7/MYP 52, 276/1SM 94, 97, 286/3SM 199.2, 401.1/7BC 958/SW 68.2/Te 113/1T 341/4T 293/8T 256/TM 16, 73, 271/TDG 77.3, 139.2/UL 101.4, 334.3 3 HP 282.2 4 DA 517/HP 60.4, 222.4/2MCP 513.1/OHC 77.3, 136.6/PM 128/TMK 275.2/TDG 91.4, 122.6/UL 37.5, 335.3/VSS 207.1, 314 4, 5 LHU 297.4/TSB 108.1/UL 377.1 4 - 6 HP 7.1/RC 318.1/TMK 198.1/TDG 291.1 4 - 9 COL 98/6BC 1115/5T 730/6T 300 4 - 22 TM 387 5 1BC 1092/7BC 967 5, 6 TMK 65.4 6 AA 46/FW 31.1/AG 235.5/HP 7.3, 76.5, 95, 234.5, 321/MM 46/2MCP 578, 781.2/OHC 170.5, 325.4/7BC 967/6T 479/7T 226/TM

- 124 / TMK 198.2, 305.2 / TDG 159.5, 202.3, 262.4 / UL 187.6, 233.3 / WM 169 **6, 7** Ed 308 **7** AA 567 / DA 26, 249 / Ev 628 / AG 337.1 / HP 12.5 / LHU 252.3 / Mar 365.1 / OHC 154.3, 324.3 / PK 314 / PM 83.3 / RC 112.2 / 6BC 1091, 1115, 1117 / 2T 171 / TMK 163.3, 175.2 / TDG 127 / UL 103.1 **8** AH 235 / Ed 253 / FW 27.2, 91 / AG 319 / GW 161 / HP 109.2 / LHU 156.1, 237.2 / MH 161 / 1SM 351, 394 / 2SM 170 / 3SM 191.3, 199.3, 325.1 / 6BC 1073, 1115, 1117 / 7BC 940 / SC 61 / 5T 49 / TSB 43.3 / TM 148 / TMK 7.5, 83.5 / TDG 72, 189.3, 329.2 / UL 64 **8, 9** FW 20 / FLB 94.1 / LHU 343.5 / OHC 118.1 / TMK 82.3, 109.2 **8 - 10** 5BC 1122 / 6BC 1071 **9** COL 401 / 6BC 1115 / TDG 83.5 **10** FW 21.1 / FE 425 / AG 331.1 / HP 192.4 / LHU 48.4 / 2MCP 709 / OHC 12, 122.1 / RC 165.2, 287.4 / 2SM 157 / 3SM 200 / TMK 94.3, 206.4, 324.4 / TDG 46.4, 68.1 **11 - 18** SR 291 **11 - 22** AA 139, 175-6, 595-6 **12** COL 101 / LS 93 / MM 97 / MH 246 / SL 82 / 2SM 55, 156 / 3SM 245.2 / 4T 568, 622 / 6T 254, 445 / 7T 238 / TSB 144.4 / TMK 58.2 / TDG 69.3 **12 - 14** AA 14 / COL 386 **13** FLB 106.1 **13, 14** RC 27.1 **13 - 15** PP 365 / 1SM 237 **14** AA 19, 135-6, 161, 403 / DA 622 / EW 209 / FE 479 / MH 25 / PK 370 / PM 176.3 / SW 19.2, 43.1 / SR 285, 303 / 9T 190 / TMK 43.4, 98.2, 99.5 / MB 42, 47 / UL 281.4, 309.5 **14, 15** 2MCP 513.2 **14 - 15** DA 29 / 1SM 239 / 6BC 1109 / SD 228 / SR 306 **14 - 16** 3SM 21.2 / 6BC 1061, 1115 **15** AA 194 / Ev 598 / FW 30.2 / 6BC 1094-5 / SR 149 / TDG 246.2 **17** Ev 46, 326, 408 / FE 273 / 1MCP 162.1 / PM 152, 386.4 / SW 38.1, 39.1, 89.3 / TMK 112.2 / TDG 195, 242.2 **18** HP 18.4 / 6BC 1116 / TMK 82.4 **19** AG 57.1 / LHU 328.1 / Mar 75.1 / TMK 361.3 **19, 20** HP 130.5, 282.1 / OHC 54.5 / RC 224.1 **19 - 21** 3SM 21.3 **19 - 22** CG 168, 355 / Ev 573, 635 / GC 416 / 2BC 1029-30 / 6BC 1116 / 2T 430 / 5T 266, 291-2 / 6T 363 / TM 17, 209 **20** DA 597 / HP 267.3 / 6BC 1083 / 3T 387 / UL 370.1 **20, 21** PK 36 / 7T 131 **21** CET 199 / HP 130.5, 263.5 / OHC 54.5 / 3SM 21 / 4BC 1165 / 4T 258 **21** RV MB 150 **21, 22** DA 162, 209 / HP 283 / OHC 164.4, 167.4 / TMK 151.1 / UL 373 **22** HP 191.3
3. 2SM 312 / TM 391 **1** 5T 730 **2, 3** UL 309.1 **3** AA 302 **5 - 11** AA 160 **6** AA 19 / DA 402 **6, 7** 2T 609 **7** HP 321.2 / TDG 299.3 / VSS 329.1 **8** AA 134, 567, 600 / COL 107, 375, 419 / AG 187.1 / GC 471 / HP 320.1 / LHU 376.4 / Mar 235.4, 349.2 / 1MCP 314 / OHC 115.2, 365.5 / RC 347.5 / SL 17, 84 / 1SM 174 / 5T 730-1 / TMK 7, 58.5, 175.3, 195.5 / TDG 30.4, 253.4 / MB 34-5 / UL 22.2, 191.5 **8, 9** 6BC 1107 **8 - 10** LHU 291.4 **8 - 11** 6BC 1082 / 6T 13 / TM 292 **9** AA 527 / GW 186 / 2MCP 563.1 / RY 154.3 / 7BC 904 / 2T 609 / TMK 365 / TDG 273.2 **10** AA 9 **10** RV Ed 308 **10, 11** RV DA 26 / TMK 366.4, 367.1 **11** COL 397 **12** AG 84.1 / HP 18.4 **13** LHU 368.5 **13 - 21** LS 439 / 2SM 408 **14** AG 91.4 / GW 178 / PK 48 / 2SM 312 **14, 15** FLB 65.1 / OHC 167.1 / TMK 103.1 / UL 33.1 **14 - 16** LHU 265 / RC 214.1 **14 - 19** MH 426 / SL 84 / 8T 289 / 9T 183 **14 - 21** HP 158.4 **15** DA 25-6 / Ed 306 / AG 115.4 / GC 677 / TMK 103.5 / TDG 170.2 **16** DA 200 / EW 46 / FLB 141.1 / GW 262 / LHU 124.5, 360 / 1MCP 315, 324.2 / ML 48 / OHC 365.1 / 8T 132 / TSB 87.3 / UL 30.1, 46.5 **16 - 19** CH 593 / GC 476 / OHC 365 / 2SM 222-3 / 2T 522 / 3T 213 **16 - 21** FE 180 / MM 203 **17** CG 66 / CT 434 / Ev 249, 361, 364-5, 440 / AG 96.1 / MYP 30 / OHC 21.5, 171.5, 332.2 / 3SM 234.1 / 1T 355 / 4T 75, 556, 584 / 6T 425 / TM 159, 165, 441 / TMK 41.4, 129.3, 133.4, 178, 212.4, 300.5 / TDG 261.3 / UL 35.2, 214.6 / VSS 316 **17, 18** LHU 266.1 **17 - 19** LHU 265.5 / OHC 365.3 / RC 215.1 **17 - 20** OHC 366 **18** COL 133 / FW 106.2 / FE 178 / HP 248.2, 270.3 / MM 244 / OHC 60.4 / 4T 293 / 5T 740 **18, 19** AA 469 / COL 129 / DA 670 / FW 78.3 / 1MCP 251.2 / ML 289 / OHC 12.3 / SD 334 / 2T 212-3, 266 / 5T 264 / 7T 214 / 8T 335 / TM 116 / TMK 7.4, 216.2, 250.4 / MB 35 / UL 37.5, 336.5 **19** AA 308 / AG 312.1 / HP 28.6, 64.3, 155.1 / LHU 239.3, 266 / 2MCP 680 / OHC 73.3, 111.5, 173.2, 366.1 / PP 64 / RC 290.5 / 2T 215 / 5T 105 / TMK 10.3, 302, 371.4 / TDG 86.2 / MB 76 **20** COL 147, 397 / CSW 108 / DA 200, 249, 421, 679 / Ed 307 / AG 276.1 / GW 38, 262 / GC 351 / HP 71 / Mar 226.1 / PP 554 / 5T 50 / 7T 273 / 8T 335 / TM 208 / TMK 37.2 / TDG 240.5 / MB 20-1 / UL 185.5 **20, 21** TMK 302.5
4. 6BC 1117-8 / TDG 154.2 **1** TMK 128.1, 174.6 **1 - 3** AG 211.1 / LS 426 / 2SM 402 / TDG 369.1 **1 - 6** 5T 239, 292 / 8T 242 / 9T 189 **1 - 16** TM 500 **2** HP 30.2 / LHU 232.4, 233.2 / RC 198.4 / 3SM 375.10 / 4T 559 / TMK 65.2, 181.2 / TDG 268.5, 274.3 **3** HP 75.6 / ML 276 / PM 102.4 / RC 159.6 / 1SM 386 / 3SM 11 / TDG 305.2 **3 - 5** GC 379 / SR 289 / 9T 196-7 **4** TDG 88.2 **4 - 6** UL 184.1 **4 - 7** OHC 169.1 **4 - 13** 6BC 1090 **5** CET 192.4 / OHC 171.2 / TMK 132.3 **7** COL 149, 327 / 6BC 1117 / TMK 329.4, 338.3 / TDG 243.4, 372.4 **7, 8** RC 132.1 **8** COL 327 / DA 786, 829, 833-4 / EW 190 / FW 26.1, 73.3, 74.1, 105.3, 107.2 / HP 45.2, 60.4, 270.4 / 2MCP 812 / OHC 20.3, 153.4 / PP 476 / 1SM 393 / 3SM 25.1 / 6BC 1053, 1055 / 3SG 176 / 4aSG 117, 119 / SC 25 / TMK 338.2, 339.5 / TDG 257.2 / UL 379.3 **8** marg. 1SM 304-7 **8 - 10** RC 76.3 **11, 12** OHC 182.3 / TMK 323.4 / TDG 154.1 / UL 33.2 **11 - 13** DA 361-2 / MM 249 / 5T 237 / 6T 48, 243, 291 / 8T 170 / TM 29 / UL 271.1, 379.3 **11 - 16** 3T 446 / TM 52 **12** 3SM 25.1 / TDG 74.6 / UL 104, 141.2 **12, 13** GC 8-9 / ML 276 / TM 406 **13** AA 49, 284-5, 470 / AH 213, 298 / CH 594 / CT 491 / EW 100 / Ev 337 / FE 199 / AG 248.6, 285.5, 304.5, 324.3 / GW 283, 413 / GC 470 / HP 182.2, 183.4, 185, 263.5, 309.5, 338.2 / Mar 255.4 / MM 32 / MYP 16, 45, 301 / 1MCP 101.3 / 2MCP 429 / ML 101 / OHC 19.3, 117.3, 150.4, 214.5, 247.2, 310.3, 338, 356.4, 369.3 / PM 273.1 / 1SM 109, 114, 142 / 3SM 148.3, 193.1, 376.4, 427.2 / 3BC 1157 / 7BC 903 / SD 334 / SW 13.1 / SC 67-8 / 2T 237 / 3T 559 / 4T 359, 367, 556 / 5T 105, 252, 265, 267, 309, 484, 577 / 6T 423 / 7T 24 / 9T 184 / TM 329, 468 / TMK 106.5, 162, 164.5, 191.2, 230.3, 336.5 / TDG 94.3, 252, 253.4 / UL 70.1, 147.5, 174.4, 210.3 / VSS 303 **13 - 15** LHU 342.4 / 6BC 1097 / 7BC 984 / TM 338 **14** AA 470 / CSW 35 / EW 257 / Ev 362 / FE 109 / SD 331 / 1T 418 / 4T 75 / 5T 80, 273 **14, 15** OHC 216.1 **15** COL 67 / Ed 268 / GW 394 / HP 289.1, 321.5, 337.3 / LHU 169.5 / RC 20.3, 219.4 / 3SM 204.4 / 7BC 947 / SD 83 / SW 28.1 / SC 67, 75, 81 / 1T 353 / 3T 46 / 4T 367 / 5T 500 / TM 288 / TMK 55.4, 81.5, 158.5, 163 / TDG 311.3 / UL 136.5, 206.3 / VSS 66.2, 241.1, 248.2, 260.2 **15, 16** 5T 731 / UL 104.5 / WM 23 **16** CET 197.2 / 7T 174 / TM 27 **17 - 19** AA 470 / 5T 171 **18** DA 764 / FE 329 / 3SM 137.3 / 2T 138 / 4T 147 / 5T 273 **19** 2SG 228 / 1T 189 **20 - 24** 6BC 1117 / 5T 172 **21** CME 36.3 / FW 23.2, 42.1 / LHU 152, 153, 158, 273.2 / Mar 217.7 / 1MCP 41.3 / 2MCP 388 / OHC 230.6, 310.5, 321.2, 332.5 / PM 111, 227.1, 305.3 / RC 111.6, 113.6, 119.5, 124, 138.2, 199.4, 219.2, 290.2 / 3SM 154.3, 181.2, 233.2, 397 / SW 21f, 39.1, 56.1, 57.1, 73.2 / TSB 46.2 / TMK 116.4, 301.4, 340.3, 347.5 / TDG 33.5, 64.2, 171.5, 195.3, 201.6, 224.3 / UL 265.5, 304 / VSS 208.1, 226, 241.3, 325.1, 326 **22** SD 300 **22 - 24** FLB 139.1 / TMK 237.1 **23** FE 182 / PM 65.3 / RC 303.4 / 3SM 190.2 / TMK 237.2 **23, 24** AG 223.1 / Mar 230.1 / RC 164.1 **24** CS 28 / OHC 214.1 / 2T 484 / 4T 348-9 **24** marg. Ed 27 **25** DA 417 / Ed 286 **26** SD 142 / TM 101 / TMK 147.3 / TDG 225.5 **27** AG 108.1 / OHC 95.4 / TMK 367.4 / UL 208.5 **28** EW 57-8, 95 / 1T 206 **29** AH 404, 435 / CG 465 / COL 336-7 / AG 301.1 / GW 122 / HP 175 / OHC 337.4 / 3SM 240.1 / 6BC 1117 / 2T 302, 316 / MB 69 / UL 237 / VSS 18.2, 321 **30** CH 561 / DA 587 / FW 17.3 / FLB 58.1 / AG 216.1 / GW 261 / HP 27.2 / LHU 248.3, 341.5 / MYP 387 / 2MCP 636.3 / 1SM 126, 130 / 3SM 154.1 / 4BC 1161 / 6BC 1055, 1117-8 / 2SG 215 / SC 118 / 1T 124 / 2T 263 / 3T 73, 265 / 4T 410, 491, 493, 626 / 5T 365 / 6T 149 / 8T 56 / TSB 139, 147.2 / TMK 89, 181.2, 244 / TDG 42.4, 73.3, 257.3, 268.2 /

- UL 127.4 / VSS 18.1 **31** HP 178.1 / LHU 15.3 / 1MCP 172.2 / 2MCP 676.4 / OHC 181.3, 370.3 / RC 200.2 / TMK 187.3 / TDG 108.5, 225.4 / VSS 144.4 **31, 32** 5T 279 / UL 20.1 **32** AH 16, 31, 198, 222, 319 / CG 260 / CC 70.1 / FLB 267.1 / GW 163-4 / Mar 228.1 / ML 235 / OHC 237.1 / 3SM 237f / 6BC 1118 / 3T 528 / 4T 133 / TMK 186.1 / TDG 83.1, 225.5, 266, 288 / UL 106.1, 219.5 **32** RV MB 114
5. **1** LHU 55.2 / RC 40.1 / TMK 361.3 **1, 2** OHC 176.6 / 5T 173, 249 / 9T 283 / TDG 39.5, 274.3, 369.6 **2** COL 156 / Con 20.2 / DA 563 / FW 70.2, 85.1 / FLB 197.1 / AG 174.1 / GW 160 / LHU 45.1 / MH 361, 396 / 6BC 1077-8, 1118 / 7BC 971 / SD 200 / 2T 127 / 7T 46 / TSB 26.3 / TMK 129.6 / TDG 148.1 **3** HP 286.2 / Mar 153.1 / PP 496 **4** Ev 644 / OHC 292.1 **5** CG 543 / COL 261 / CS 26, 84, 223 / PP 439 / 2SM 177 / 1BC 1116 / 2BC 1028 / 4T 107 / 5T 270 **5** ARV GC 541 **6** 1SM 170 / 3SM 199.2 / 7BC 958 / 9T 230 / UL 316.5 **8** LHU 266.3 / OHC 21.3 / SD 200 / 2T 488 / 6T 335 / TMK 308.3 / TDG 50.3, 135.1 / UL 234.6 **8 - 12** 3SM 247.3 **9** DA 676-7 / LHU 301.3 / SL 80 / TDG 118.4 / VSS 285.1 **11** AA 290 / HP 169.1 / MYP 390 / OHC 256.1 / PK 252 / 2SM 129 / 1T 279 / 2T 441 / 3T 239 / 5T 76 / TSB 143.4 / TM 87 / TDG 167.3, 248.6 / MB 69 **14** DA 320 / 4BC 1165 / 5T 134, 367-8, 388 / TM 451 / TDG 95.2 **14 - 16** AA 470 / GC 602 / LHU 354.1 **15** Con 69 / 3SM 258.3 / TMK 240.4 **15 - 20** 1T 509 **16** CME 14 / COL 342 / FLB 214.1 / LS 206 / MYP 301 / 1SM 166 / SW 55 / 2T 48, 317, 321, 501 / 3T 549 / 5T 19, 353 / UL 151.5, 162.7 **17** MM 330 / UL 314 **18** MH 246 / OHC 151.5 / MB 21 **18, 19** RC 351.5 **19** AH 480, 510 / CT 234 / Ev 510, 512, 630 / FLB 242.1 / OHC 33.4, 63.4, 120.3, 239.3 / PP 289 / 2T 417, 435 / TMK 322.4 / TDG 22.5, 99.3, 374.5 **20** ML 153 / TDG 45.1 **20, 21** TDG 335.1 **21** 3T 361 / 5T 108 **22 - 24** TSB 28.2 **22 - 25** AH 99, 103, 106 / MH 361 / 7BC 985-6 / 1T 307 **22 - 29** AH 94-5, 114-20 / 7T 46-7 **23** AH 215 / CT 159, 329 / Ed 268 / FLB 259.1 / FE 178-9 / 2SM 265 / 3SM 16.2 / 7T 30 / 9T 218 / TMK 256.2 / TDG 28.6 **23, 24** TSB 77.2 **24, 25** TSB 26.3 **24 - 28** MB 64-5 **25** 2SM 425 / 3T 453, 527 / TM 20 **25 - 27** AA 470 / 6BC 1118 / 1T 339 / 2T 111, 473 / 6T 42, 129 / TDG 159.1 **25 - 28** MH 356 **26, 27** AG 322.5 / HP 356 / RC 214.7 / RY 156.2 / 5BC 1131 / 2SG 264 **27** COL 310 / FW 109 / FLB 288.1 / GC 425, 484, 490 / HP 34.6, 216.3, 285 / LHU 34 / Mar 39.4, 98.3 / MM 155 / MYP 105, 144 / MH 130 / OHC 230.4, 312.4 / PK 489 / PM 170.2 / RC 22.3, 37.6, 54.6 / 2SM 29 / 3SM 355.4 / 4BC 1157 / 6BC 1118 / 7BC 969 / SD 355 / 1T 163, 533 / 2T 453 / 4T 125 / 5T 214, 592 / 6T 261 / TSB 87.2 / TMK 61.5, 361.5 / TDG 143.2, 159.3 / UL 117.2, 154.2, 356.5, 377.3 **28, 29** 2SM 425 / 2T 417 **29** PP 46 **30** 8T 174 **31** TSB 25.3
6. UL 200 **1** AH 199, 298, 486 / FLB 266.1 / FE 101 / HP 216.2 / LYL 48.3 / MYP 444 / OHC 264.1 / RC 172.1 **1, 2** HP 216.1 / LYL 47.6 **1 - 3** AH 302, 360-4 / ML 278 / 2BC 1025 / 1T 497 **1 - 4** 2BC 1018-9 **2** FE 104 / LYL 43.1 / MYP 331-2, 448 / PP 308 / 1T 217 / 2T 80 **2, 3** RC 184.1 **4** AH 160, 168, 183, 204, 233, 317-8, 321-2 / CG 42, 87, 182, 184, 255, 259-60, 279, 510, 515, 550 / CT 109, 159, 196, 501 / FLB 265.1 / FE 67, 268, 289 / HP 97.4 / MM 180 / 2MCP 384.1, 519 / PK 245 / RC 171.2, 174.1, 184.4 / 1SM 318 / 2SM 262 / 6BC 1118 / Te 70 / 2T 95, 224 / 3T 29, 564 / 4T 193, 439, 627, 629 / 5T 329, 441 / TSB 37.5 / TDG 70.7, 111.1 / UL 118.5, 249.1, 302.5 **5** TDG 321.4 **5 - 7** CG 121 / MYP 72, 228, 230 **6** OHC 140.1 / 3T 25 / TDG 166.4 **6, 7** RC 243.1 / TDG 15.1 **7** CME 20.4 / HP 228.1 **8** Mar 359.1 **10** Ev 98 / AG 259.1 / PK 175 / RC 349.4 / 3SM 430.4 / 2T 600 / TMK 150.3, 277.3, 301.5, 346 / TDG 95.1, 323.2 / UL 129.5, 177.1, 349.2 **10 - 13** Ev 704 / FE 218 / HP 259 / 6BC 1106 / 7BC 974-5 / SD 15 / 3T 453 / 5T 143 / TM 163 **10 - 18** 2SM 395 / 1BC 1115 / 6BC 1119-20 / 2T 515-6 / 8T 42-3 **11** AH 232 / CM 32 / CH 586, 591 / CT 488 / EW 46, 63, 273 / Ev 114 / FE 299, 301 / GW 308 / GC 510 / HP 218.5, 298.2 / LHU 333.5 / Mar 94.1 / MM 93, 218 / MYP 33, 318 / 2MCP 767.1 / PP 208 / PM 299 / 1SM 95, 195 / 2SM 38, 58, 115, 395 / 3SM 332.2, 408 / SD 189, 328 / Te 110 / 1T 663 / 2T 150 / 3T 106, 325, 571 / 4T 125, 212, 596, 623 / 5T 112, 135, 281, 309, 384, 395 / 6T 41 / 7T 14 / 8T 56, 298 / TM 296-7 / TMK 174.4, 309.5 / TDG 91, 125, 281.2, 347.3 / UL 18.6, 24.6, 177.2, 251.2, 266.2, 349.4 **11, 12** HP 117.2 / RC 201.2 / TMK 346.2 **11 - 13** 3SM 39.4, 252.2, 387 / TSB 92.1 **11 - 15** PM 312.2 **11 - 18** AA 307, 502 / CT 182-3 / MM 113 / 2SM 115 / 7T 190 / 9T 219-21 **12** AA 29, 219 / CM 115 / CC 177.1 / Con 37 / CT 424, 538 / DA 431 / FW 92.3 / FE 277 / AG 36.1, 333.2 / HP 253.1 / LHU 98.5, 280.5, 323.3 / Mar 110.3 / MYP 55 / MH 131 / OHC 20.3, 92.1, 321.2, 360.3 / PK 111, 142, 489 / RC 198.4, 251.3, 356 / SL 91 / 2SM 15 / 3SM 42.2, 345.5, 385.5, 389.4, 391.3, 410, 411.2, 416.3 / 2BC 1003-4 / 3BC 1132, 1143 / 5BC 1123 / 6BC 1094, 1111, 1119-20 / 7BC 922, 982-3 / SD 278 / SW 20, 81 / 1T 345 / 2T 592 / 3T 240, 327 / 5T 132, 222 / 6T 41, 140 / 7T 213 / TM 51, 162 / TMK 316.2 / TDG 13.4, 31.4, 36.1, 92.5, 170.3, 308.3 / MB 30 / UL 75.7, 82 **12** marg. GC 208, 510, 559 / PP 717 **12** RV DA 352, 508 **12 - 17** SW 76 **13** ChS 261 / FE 118 / AG 29.1 / HP 259.1, 260.5 / LS 474 / OHC 206.5, 210.5 / RC 250.7, 352 / 3SM 283.1, 407.1 / SD 328, 346 / 4T 556 / TM 327 / TDG 170.4 / UL 24.6, 129.6, 251, 266.2, 349.4 **13, 14** TMK 346.4 **13 - 16** EW 60 / 7T 237 **13 - 17** SW 20.1 / UL 200.8 **14** AA 76 / FLB 69.1 / AG 30.1, 31.1 / HP 179.3 / 2SM 115 / 1T 588 / 4T 123 / TMK 346.5 / TDG 196.4 / UL 349.1 **14 - 17** RY 36.3 **15** CM 90 / Ev 114, 174, 564, 639 / AG 32.1 / GW 305 / PM 306.4 / RC 240.7 / RY 37.3 / 8T 211-2, 295 / 9T 48 / TMK 328 / TDG 311.4 / WM 100 **16** Con 28.1 / EW 63, 73 / AG 33.1 / HP 252.5 / OHC 362.2 / RC 126.1 / 3SM 150 / 1T 308, 377-8, 407 / 3T 66 / 4T 213-4 / 5T 281, 294 **17** AA 38 / AH 180 / Ev 489, 698 / FE 125 / AG 34.1, 35 / GC 209 / HP 48.3 / ML 61, 315 / OHC 31.4, 203.2 / 2SM 229 / 2BC 993 / 5BC 1129 / 1T 407, 469 / 4T 415, 441 / 5T 104, 222, 426 / 7T 31 / UL 16.6 **18** CT 479 / FLB 224.1 / HP 48.3, 90.1 / 2T 283, 321, 398, 582 / 5T 190 / TSB 88, 180.2 / TMK 267 / TDG 27.3, 31.5, 227.4 **19** SL 84 **24** AG 263.1

Philippians

1. **1 - 5** AA 218-9 / MH 167 **1 - 6** TDG 300.4 **1 - 14** AA 479-81 **6** HP 347.1 / Mar 341.5 / OHC 24.2 / SC 64 / TDG 65.3, 159.4, 240.5 **6, 7** ARV MH 167 **9** TMK 164.2 **9, 10** TMK 164.1 **9 - 11** AG 285.1 / 5T 104, 264 / 8T 43 **10** FW 92.2 **10, 11** HP 61.1 **11** FW 63.1 / ML 153 / 5T 230 / TMK 164.2, 277.3, 310.4 / TDG 239.3 / UL 329.2 **12** GC 219 **12, 13** RC 343.6, 358.6 **12 - 14** AA 461-8, 480-1 / MB 34 **14** RC 359.1 **15, 16** VSS 325.2 **15 - 18** MB 34-5 **20, 21** DA 549 **21** AA 128 / 6BC 1109, 1112 / 7BC 903, 958 **23, 24** SW 89.5 **27** CET 193.1, 203.1 / FW 87.3 / 1MCP 40.3, 178.3 / TDG 78.6, 88.2 / UL 69.1 **27 - 29** 8T 43 / 9T 274 **29** CC 277.1 / DA 225 / FW 32.2, 89.2 / 3SM 153.4 / TMK 295.3 **29, 30** AA 219 / MH 478
2. TM 221-2 **1** HP 169.4 / OHC 208.3 / RC 124.8 / TDG 94.3 **1 - 3** RY 38 **1 - 5** COL 248 / 3T 360-1 / 4T 20 / 6T 399 **1 - 17** 9T 273-5 **2** CET 193.1 / 1MCP 40.3 / 1T 324 **3** CME 13.1 / CSW 155 / EW 119 / Ev 65 / AG 67.4 / GW 447 / LS 303 / 2MCP 787.3 / OHC 72.2, 171.2, 232.1 / 3SM 15.2, 375.10 / 5BC 1135 / SW 21f / 2T 162, 301, 419, 636 / 3T 445, 528 /

- 4T 126, 133, 221, 522, 608 / 5T 108, 174, 291, 418, 488 / 9T 188 / TM 505 / TMK 184.6 / TDG 105.4, 200.3, 211.5, 230.3, 306.3 / UL 136.4, 268.2, **3, 4** TMK 176 **4** LHU 247.1 / PP 133 / 2T 622 / 4T 457 / 5T 174 **3 - 9** MH 501 / TM 221 **4** 8T 137 **5** CSW 113 / DA 330 / FW 121.1 / AG 66.5 / HP 166.1 / LHU 206.5, 229.4, 301.3, 326.4 / 1MCP 41.3, 324.3 / 2MCP 428.2, 613.3 / OHC 108, 109.3 / PM 132.3 / RC 35.4, 214.8, 303.1, 308.5 / 1SM 179 / 2SM 195 / 3SM 22, 170, 184.1, 203.3 / 7BC 921 / SW 26 / 2T 622 / 5T 343 / 7T 228, 240 / TM 189, 225 / TMK 10, 124.3, 134, 174.3, 179.3, 291.4 / TDG 25.2, 274.2, 298.2, **5, 6** LHU 18.1 **5 - 7** UL 83.1 **5 - 8** AA 333 / FE 291, 444 / PM 242.3, 301.1 / 5BC 1124, 1126-30 / 6BC 1074, 1103 / 7BC 903-5, 924, 927 / 2T 426 / 4T 457-8 / 5T 17 / TMK 56.2, 339.3 **5 - 11** GC 651 / 1SM 243-4 / 3SM 185 / 6T 59 **6** CT 13 / LHU 17.9, 24.6, 37.3 / 1MCP 352 / 1SM 138, 248, 321, 371 / 3SM 194.1 / SD 301 / TMK 35, 339.3 / UL 236.3, 313.6, **6, 7** DA 645 / Ev 132 / 1T 371 / 4T 76, 121, 563 **6, 7** RV, marg. DA 22 / MB 14 **6 - 8** AA 481 / AH 481 / CG 346 / CM 76 / CH 319-20 / CS 226 / CT 259, 277, 495 / DA 417 / EW 150-1 / AG 160.1 / HP 41.1 / MM 189 / MYP 16 / MH 22, 35, 105, 197 / ML 244 / PP 64-5, 69 / 2SM 164 / 1BC 1085 / 5BC 1084, 1113 / 7BC 974 / SD 81 / SW 45.1 / 2SG 278 / 4aSG 115, 119 / Te 40, 121 / 2T 170, 200 / 3T 371, 566 / TMK 60.3 / UL 134.3 / WM 24, 172 **6 - 8** ARV MH 424 **6 - 8** RV, marg. 8T 287 **6 - 11** CT 263 **7** Con 72.1 / DA 387 / FE 469 / GW 190 / MM 20 / PK 701 / RC 232 / 5BC 1104 / 4aSG 117 / 2T 151 / 3T 54, 107, 229 / TMK 36.1 **7, 8** DA 24-5, 436 / FW 71.1 / FE 127, 142, 180, 251, 401, 535 / 1SM 226, 253, 274, 279, 308, 321, 342, 349 / 7BC 928 / 4T 79, 219 / TDG 356.3 / UL 90.3 **8** Con 39.1 / CS 302 / EW 153 / Ed 132 / FW 107.2 / FE 417-8 / GC 502 / LHU 32.1, 83.1, 181.4, 325.4 / Mar 85.4 / MYP 315 / OHC 45.1, 66.4 / RC 57.5, 74.6, 76.3, 132.2 / 3SM 12, 136.3, 137, 140.4 / 2T 467 / 4T 625 / 5T 422, 702 / 8T 265 / 9T 54 / TMK 33.3, 37, 291.3 / TDG 45.2, 192.6, 298.2, 315.3, 341.1 **9** GC 502, 671 / 5BC 1107 **9 - 11** HP 41.4, 358.1 **10** DA 649 / LHU 366.5 **10, 11** FLB 356.1 **11** VSS 22 **12** CT 399, 419 / Ev 287, 596 / FW 49.3, 71.1 / FE 525 / HP 21.6 / LHU 216.7, 333.5 / MM 296 / MYP 72 / 2MCP 757.1 / MH 492 / NL 37.1 / OHC 82.5 / PP 208 / RC 152.6 / 1SM 182, 314, 337, 382 / 6BC 1111 / 7BC 933 / SC 80 / 2T 102, 167, 317, 397, 506, 639 / 4T 610 / 5T 512, 569, 607 / 8T 84, 124 / 9T 155 / TM 428, 454 / TMK 115.5, 138.3, 214.2 / TDG 117.4, 167.2, 344 / UL 49.3, 217.3, 292.5 **12, 13** AH 207 / COL 161 / ChS 247 / CW 81 / Ev 290 / FE 134, 217, 297 / GC 469 / HP 20.4, 27.1, 59.4 / MM 51 / MYP 147 / 2MCP 377.2, 427 / MH 452 / OHC 91 / PK 486 / PM 94.3, 295.1 / RC 108.2 / 1SM 93 / 2SM 20, 136, 346, 354 / 6BC 1080 / 7BC 939, 943, 978 / SD 329 / 5T 635 / 8T 64 / 9T 152 / TSB 51.2, 67.2, 134.2 / TM 386 / TDG 12.4, 52.2, 72.2, 167.1, 211.5, 269.4, 276.2, 344, 358.3 / MB 142-3 / UL 185, 204.6, 213.3, 243.3, 245.2 / VSS 21.1 **12, 13** ARV 8T 312 **12 - 16** AA 481-2 / RC 253.6 / SL 87 / 1T 339 / TM 221-2 **13** AA 158 / CSW 158 / DA 672 / FW 72 / FLB 154.1 / AG 253.1 / GW 285 / GC 171 / HP 27.6 / LHU 284.7 / 2MCP 69 / MH 176 / ML 7, 318 / NL 38.2 / OHC 151.2 / RC 291.1, 350.5 / 1SM 182, 364 / 4BC 1167 / SD 69 / SC 47, 62-3, 75 / Te 113 / 5T 345, 514-5 / 6T 371, 399 / TM 240 / TMK 55, 150.2 / TDG 35.6, 240.5, 344.3 / UL 99.3, 218.4 / WM 316 **14** 4T 456 / 5T 174 / TDG 81.5 **14, 15** TDG 81.1 **15** AH 279 / CC 59.1 / FW 78.2 / FLB 278.1 / HP 181.3, 313.5, 316.1 / LHU 239.5, 359.1 / Mar 113.1 / 2MCP 579 / ML 80 / OHC 330.1 / PK 189 / RC 231.1 / 3SM 17.1, 238.1 / SD 316 / 2T 122-3, 608, 631-3 / 5T 174, 366-7 / TMK 173.4, 177.4, 318.1, 346.3 / TDG 65.2, 143.3, 211.4, 322.5 / WM 297 **15, 16** AA 206-7 / PM 305.3 / 6T 166, 310 / TDG 81 **16** HP 352.4 / RC 351.3 / TMK 172.3, 305.2 / VSS 202.2 **21** CS 54 / 2T 623 **25 - 30** AA 479 **28 - 30** TDG 191.1
3. CH 592 / TM 221 **2, 3** Mar 147.1 **3** AA 561 **4 - 6** AA 112, 228 / Ed 64-5 / 6BC 1076 / SR 311 **5** OHC 363.2 **6** AA 190 / LHU 40.2 / SC 29 **7** AG 314.1 / MYP 74 / RC 379.7 **7, 8** COL 121, 394-5 / SL 86 / 3T 406 / TMK 175.4 **7, 8** RV, marg. Ed 68 **8** FW 18 / HP 20.3, 183.6, 310.5 / LHU 130.5, 181.3 / OHC 8.4, 24.5, 363.2 / 6BC 1106 / 7BC 958 / 1T 496 / 2T 49 / 5T 307 / TMK 203 / TDG 191.2 / MB 91 **8, 9** ARV SR 311 **8 - 10** AA 128 / Ed 192 / 7BC 905 **9** HP 109.1 / 7BC 907, 965 / TDG 226.1 **9, 10** UL 78.1 **10** DA 209-10 / GC 95 / 3T 27 / 8T 125 **10 - 14** SL 86 / SR 311-2 **12** AA 562 / GW 143 / HP 122.1 / LS 303 / 6BC 1107 / 1T 340 / 5T 223 / 8T 18 **12, 13** SD 200 **12 - 14** Mar 54.6 **12 - 15** TMK 130.2 **13** CC 353.2 **13, 14** AA 483 / CC 353.1 / GW 58-9 / GC 470 / HP 276.1 / MH 516 / OHC 371.1 / 7BC 905, 966 / SW 90 / 8T 18, 64 / TDG 374 / MB 91 / UL 102.1 **13 - 15** UL 374.1 **14** FLB 166.1 / FE 235 / AG 342.1 / GW 463 / HP 122.4, 183.2, 263.4, 335.5 / 1MCP 104.4 / 2MCP 777.2 / ML 313 / OHC 8.4, 150.6, 242.6 / PM 65.2 / RC 299.1, 318.5 / 3SM 201.2, 360.3 / SD 79, 328 / 2T 124, 235, 358, 483-4 / 5T 406, 486, 488, 548 / 9T 287 / TMK 89.4, 114.4, 151.3, 256.2, 281.4 / TDG 50.3, 280.1, 322.4 / UL 151.2 **14, 15** AG 315.1 **17** RC 340.6 **19** var. CH 39 **20** EW 108, 111 / FW 87.3 / GC 645 / HP 363.4, 370.3 / LHU 325.3 / MYP 84 / OHC 181.4 / 1T 139 / 2T 145, 290, 317, 338 / 5T 111, 367 / TSB 157.2 / TMK 168.2, 187.3 / TDG 157.5, 195.5 / UL 357.1 **20** RV FE 478-9 / GW 393 / PP 447 / TM 131 **20, 21** Mar 291.1 / UL 97.1, 311.4 **21** EW 111 / GC 399, 645 / OHC 278.3 / RC 307.2 / 2SM 33 / 3SM 355.4 / 2SG 22 / 1T 36 / 2T 411 / TMK 361.5 **21** RV DA 23
4. **1** MH 167 / ML 177 **3** GC 481 / LHU 339.8, 347.4 / PM 110.2 **4** CC 352.1 / CT 233 / GC 477 / HP 116.4, 273.2 / LHU 185.2, 244, 248 / MM 213 / ML 334 / OHC 326.2 / RC 220.3 / 2SM 245, 274 / 2T 593 / TMK 225.5 / TDG 58.4, 304 / MB 35 / WM 91 **4 - 6** OHC 326.1 **4 - 7** TMK 212.3 / TDG 156.5 **4 - 8** AA 484 **5** CD 206, 353, 359, 367 **6** CH 630 / HP 90.5 / SC 97 / TMK 225.1, 260.2 / TDG 268.1 **6** ARV MH 199 **7** CH 630 / CS 217 / Ev 267 / FE 208 / AG 251.3 / HP 35.1, 213.4, 249.6 / LHU 98.5 / MYP 73 / MH 157, 199 / OHC 310.4, 327.1 / SD 348 / 2SG 257-8 / 1T 32, 159 / 2T 92, 263 / 3T 371 / 4T 616 / 7T 44 / 8T 34 / TMK 222.3, 276.4, 287.2 / TDG 270.6 **7** RV 6T 320 **8** CG 31 / CH 630 / Ed 235 / FLB 241.1 / HP 160.5, 161.2, 197.5 / LHU 15 / MM 127 / 1MCP 21 / 2MCP 470.2, 490.3, 637.2, 659.2, 798 / ML 5 / OHC 59.2, 232, 248 / PP 460 / 3BC 1145 / SD 107 / SW 33.2 / 1T 574, 711 / 2T 311, 317, 437 / 4T 135, 367 / 5T 55-7, 96 / TM 503, 505 / TMK 182, 184.6 / TDG 154.5, 166.2, 287.5 **11** RY 75f / TDG 61.1 **13** COL 82 / CL 28.2 / DA 490 / Ed 69, 256 / Ev 98 / AG 113.1 / GW 128 / LHU 210.3, 239.2 / 2SM 364 / 3SM 190.1 / 3T 45, 84 / 4T 259, 320 / 5T 484 / 7T 39, 298 / 9T 152 / TSB 98.2 / TDG 102.3 / UL 353.1 **13** RV MH 516 **15 - 18** AA 479-80 **16** AA 348 **18** CS 347 / HP 306.4 / 6BC 1059 **19** AA 484 / COL 149 / CC 207.1 / AG 117.1 / HP 238.7 / LHU 360 / MH 48 / SR 50 / 2T 72 / 6T 257-8, 273 / TSB 191.3 / TMK 96, 224 / TDG 288.4 / MB 24 **22** AA 461-8, 487, 509 / COL 78 / RC 358.6 / SR 315 / 5T 182 / MB 34 **23** AA 484

Colossians

1. 7BC 905-6 / TM 221 / TDG 347.3 2 AA 471 / AG 320.1 4 - 11 SL 85-6 7 - 10 TDG 347.4 7 - 12 AA 471 / 4T 316 9 ML 110 / TSB 86.3 9, 10 PM 388.2 / TDG 156.7 9 - 11 GC 476 / HP 158.2 / MH 426 / 7BC 906 / SD 325 / 5T 746 9 - 13 AA 478 / 2T 521 9 - 14 TMK 54.4 10 HP 158.1 / SD 327 / TMK 117.3 / UL 27.1 10, 11 NL 55.1 10 - 14 LHU 284 11 EW 46 / HP 245.5, 246.1, 314.3 / ML 52 / TDG 279.2 / UL 169.3 12 COL 227, 394 / CT 435 / GC 12 / Mar 357.1 / RC 108.4 / RY 54.2 / 3SM 262.2, 360.4 / TMK 291.5 / TDG 16.4 / MB 8 12, 13 HP 247 / TMK 291.1 13 DA 320 / ML 42 / OHC 311.3 / 3SM 342.3 / SC 112 / TMK 284.3, 358.3 13, 14 AG 83.1 / Mar 73.1 14 GW 147 / TMK 340.4 / TDG 150.2 / UL 219.3 14, 15 HP 41.4 14 - 17 CD 43 / DA 649 / 3SM 185.1 / 5BC 1126 / 6T 59-60 15 6BC 1054 / 7BC 906, 921 / TMK 338.2 / UL 142.4 15 - 18 DA 288 16 FW 20.2 / GC 493 / LHU 50.1 / PP 34 / RY 154.3 / 1SM 248 16, 17 RV, marg. Ed 132 / LHU 34.6 16, 17 AA 472 / MH 415 17 FLB 28.1 / 6BC 1062 18 AA 163 / AH 215 / CT 159, 329 / DA 414 / Ed 268 / GW 13 / LHU 288.1 / 2SM 265 / 8T 161 / TMK 81.5, 256.2 / WM 23-4 19 RC 61.5 / 7BC 905 / 2T 200 19 RV Ed 30 / MB 21 20 FW 54 / 5BC 1133 21 LHU 297.4 / TSB 108.1 21, 22 AA 472 / CT 152 23 AA 48, 578, 593 / COL 120 / ChS 254 / DA 633 / Ed 96 / MH 141 / PM 47.1, 151.1 / 8T 15, 19, 26 / TMK 318.3 / TDG 247.1 24 COL 191 24 - 29 VSS 399.2 25 - 29 AA 368 / GW 59-60 / 3SM 185.3 / 2T 502, 552 / 4T 269, 314-5 / TM 222 26 LHU 74.3 / 1SM 246 / 6BC 1107 / SW 31.1 26, 27 5BC 1130 / 6BC 1082 / 7BC 904, 915, 957, 970, 978, 990 27 AA 328, 476, 507 / AH 120 / CH 362 / CT 194, 554 / EW 54 / Ed 172, 309 / Ev 186, 511 / FW 76.3 / FE 263, 279, 466, 525 / GW 282, 366 / HP 65.6, 176.2, 227.4, 244.5, 318.3, 363.3 / LHU 36.6, 301.4 / MYP 142, 229, 359 / 1MCP 13.1 / 2MCP 428.2 / ML 26 / OHC 108.3, 208.5, 209.6, 247, 258.2 / RC 35.4, 63.4, 107.5, 124.4, 285.6 / 1SM 158, 386 / 2SM 169, 389 / 3SM 133, 185.2, 186.3, 233.1, 260.2, 400 / 4BC 1138 / SD 310 / 2SG 263 / SC 47 / 1T 162, 566 / 2T 73, 544 / 9T 181 / TSB 141.1 / TM 143, 389 / TMK 10.1, 107.2, 123.2, 133.5, 134.3, 193.4 / TDG 37, 47.4, 150.3 / MB 128 / UL 28.3, 174.5, 204.6, 224.4, 257.3, 281.4 / VSS 148.1 / WM 38 27, 28 TDG 142.2 28 AA 206 / Ev 587 / GW 369 / 3SM 25 / 4T 315, 317, 416 / 5T 300, 372 / TM 152-3 / TMK 117.2, 354.3 / TDG 281.4 / UL 240.4 28, 29 2T 609 / VSS 346.3 29 MB 144
2. 7BC 906-7 1 LHU 15.5 1 - 10 AA 473 / GW 305-6 / 1SM 195 / 8T 295-6 2 TDG 295.3 2, 3 TMK 338.1 3 COL 115 / DA 465 / Ed 13 / FE 177, 181 / LHU 40.4 / Mar 365.6 / OHC 14.3, 252.2, 365.5 / 3SM 187 / SC 17, 109 / 2T 510 / 4T 413 / 5T 703 / TDG 96.5, 372.3 / MB 34 3 - 9 TMK 7.4 4 AA 474 / Ev 367 6 FW 54 / FLB 125.1 / AG 241.1 / SD 283 / SC 52, 69 / TDG 298.1 6, 7 TMK 129.1 6 - 8 CH 584 / FE 303-4 / UL 27.2 7 AA 175 / FE 231 / OHC 37.2 / 6T 425 8 Con 69 / Ev 609 / FLB 320.1 / GW 16 / HP 349.1 / OHC 37.3, 110.1 / PM 303.3 / RC 344.1 / 3SM 386 / 2BC 1011 / 7BC 906-7, 916-8, 920 / 1T 290-302 / 4T 585-6 / TMK 292.4 / TDG 148.4 / UL 152.1 8 - 10 7T 204 9 COL 115 / DA 664 / Ev 231 / FW 16.1, 85.1 / GC 24 / HP 250.3 / LHU 75.6 / Mar 302.6 / PK 597 / RC 17.5, 45.1 / 1SM 295, 403 / 2SM 22 / 5BC 1113, 1126-30 / 6BC 1068 / 7BC 904, 907, 921 / SD 124, 282 / TMK 7.4, 70.2, 111.2, 178.5, 190.3, 283.4, 340.4 / TDG 96.5, 122.2, 148.2, 372.3 / MB 34, 78 / UL 37.5, 191.2, 260.2 9, 10 FE 306 / GW 57 / MYP 55 / OHC 151.5, 152.4, 364.1 / 8T 334 / UL 27.3, 151.3 9, 10 RV DA 181 10 CH 369, 593 / CT 491 / Ed 257 / FW 107.3, 108 / FE 303, 376 / GW 113 / HP 7.4, 65.6, 66.1, 185.5, 286.5, 335.5 / LYL 22.4, 76.6 / LHU 38.5, 111.3 / MM 41, 205, 219 / 1MCP 27.1, 358.4 / 2MCP 777 / MH 399 / ML 276 / OHC 107.4, 117.3, 150.4, 213.2 / RC 76, 129.7, 165.8, 219.7 / 1SM 251 / 3SM 202.2, 355.4, 427.2 / 6BC 1117 / 7BC 907, 927, 933 / SD 283, 329 / Te 113 / 6T 167 / 7T 248 / TMK 83.5, 89.4, 131.6, 160.2, 212.4, 361.5 / TDG 205.6, 238.6, 253.4, 262.5, 308.3, 311.5, 324.2 / UL 89.6, 153.5, 202.9, 204.2, 238.1, 248.4 / VSS 318 10 RV MB 21 11 TDG 290.6 12 FLB 303.1 / 3SM 201.3 / UL 284.2 13 FW 106.2 13 - 17 DA 630 / 1SM 237 / 6BC 1061 / SR 306 14 AA 194 / EW 33 / Ev 598 / FW 90.1 / LS 101 / PP 365 / 1SM 239 / 5BC 1109 / 6BC 1094-5 / SD 228 / SR 149 / TDG 246.2 15 DA 165 / OHC 20.3 17 - 19 6T 235 18 FE 304 / 1MCP 39.1 / 2MCP 793.1 / RC 338.5 / 1T 297, 299-300 19 Ed 268 / 1T 300 20 TDG 139.5 21 MH 335 / Te 163-4, 289 / 5T 360 22 1MCP 320.3 / OHC 200.2 / TDG 164.3 23 2T 612
3. 1 FLB 147.1 / AG 150.4 / LHU 109.3 / MYP 317 / OHC 42.5, 157.4 / 2SM 245, 383 / 1T 705 / 6T 147 / TSB 142.3 / TMK 307.5 / TDG 367.4 / MB 91 1, 2 HP 307.1 / LHU 128.1 / 1MCP 94.4 / OHC 340 / TMK 307.1 / TDG 94.1 1 - 3 AA 476 / 1SM 79-81 / 2T 177 / 5T 536 / 6T 99 1 - 4 CT 258 / 1T 508 / TDG 15 1 - 6 MM 147 2 Con 30 / CS 158 / CT 234 / FLB 170.1 / HP 307.3, 368.2 / LHU 360 / Mar 322.1 / MYP 104 / 1MCP 350.1 / 2MCP 659.2 / OHC 63.4, 327.4, 339.4 / 3SM 163.5 / 6BC 1100, 1102 / 2SG 214 / 1T 141, 279 / 2T 138, 242, 675, 690 / 3T 130, 531 / 4T 54 / TMK 168.2 / TDG 94.3 2 - 4 2T 145 / TDG 290.1 3 AA 512, 576, 594 / CT 152 / CL 28.2 / DA 224 / Ev 202, 447, 644 / FE 289, 308 / AG 150.4 / HP 22.7, 29.5, 60.2, 185.2, 240.5, 246.6, 249.5 / LHU 109.3, 124.5, 216.2, 263.6, 276.5, 297.2, 326.3 / Mar 301.4 / MM 144 / 1MCP 192 / OHC 29.1, 41.3, 86.6, 99.2, 157.4, 179.2, 238.4, 278.5, 300.4, 309.3, 320.4, 357.4 / PP 450 / PM 65.3, 135, 302.2 / RC 41.3, 107.4, 130.6, 219.3, 306.3, 307.6, 350.5 / RY 179 / SL 13 / 1SM 182, 190, 317 / 3SM 265.3, 426.3, 430.4 / 6BC 1109 / 7BC 907-8, 944 / SD 300 / SW 28.1, 95.1 / SR 319 / Te 113 / 2T 158, 425 / 5T 514 / 6T 51, 121, 146 / 8T 211 / TSB 107.3 / TM 357, 389 / TMK 59.5, 133.3, 150.3, 176.4, 183.4, 198.4, 228.2, 284.4, 353.2 / TDG 13.2, 34.3, 45.2, 57.4, 120.2, 125.4, 139.5, 150.7, 198.2, 220.4, 231.3, 258.3, 270.5, 287.5, 355.4, 371.3 / UL 62.3, 154.4, 164.6, 227.4 / VSS 240.1, 283.1 3, 4 DA 787 / MM 7 / MYP 84 / RC 41.1, 138.2 / 3BC 1148 / 1T 550 / 4T 357 / TM 512 4 PM 220.2 / TMK 59.5 / TDG 34.5 5 CG 543 / COL 261 / CS 26, 84, 223 / PP 439, 496 / PM 59 / 2SM 177 / 1BC 1116 / 2BC 1028 / 6BC 1089 / 3T 130, 201, 250, 387, 403, 513, 544 / 4T 107 / 5T 337 / TSB 200 5 - 15 AA 477-8 6 3SM 199.2 8 TDG 70 8 - 10 TMK 106.3 9 TMK 300.5 9, 10 4T 92 / UL 233.3, 367.2 9 - 12 SW 11.2 10 CME 31.3 / COL 236 / CT 199, 249, 434, 438 / DA 37-8 / Ed 18 / AG 246.1 / 1MCP 352 / MH 425 / OHC 154.3 / 1SM 321 / 6BC 1078, 1105 / 7BC 921 / SD 300 / 3T 52, 439, 538 / TDG 273.4 / UL 75.7 11 AA 246, 390 / HP 65 / LHU 40.3, 111.3, 128.4 / OHC 114.5 / 3SM 187 / 4T 401 / 7T 225 / TM 433 / TMK 134.4 / TDG 16.4 / VSS 291, 303 12 AG 299.1 / NL 55.1 / OHC 238 / 3SM 375.10 / 1T 165 / 2T 389 / 7T 46 / TDG 71.2, 73.2 12, 13 LHU 313.1 / 3BC 1164 / SD 90 / TDG 274.3 / UL 120.1 12 - 14 RC 368.3 / TMK 167.2 12 - 16 TDG 290.4 12 - 17 SL 87-8 / SD 300 / 1T 508-9 / 4T 243-4, 257 / 5T 169-70 / 6T 99 13 OHC 239.1 14 OHC 73.1 14, 15 LHU 264.1 15 AG 66.6 / MH 253 / 8T 191 / TMK 201.4, 225.5 15, 16 TMK 185.4 15 - 17 VSS 31.1 16 HP 289.5 / RC 115.1 / TSB 157.3 / TMK 149.1, 322.4 / TDG 99.3, 374.5 17 CT 489 / MM 42 / OHC 292.3 / RC 124.8, 340.3 / 1SM 114 / 3SM 176 / TSB 15.3 / TMK 137.1 / TDG 159, 332.1 18 TSB 28.2 18, 19 AH 116 / HP 206.1 20 LYL 47.6, 48.3 / 6BC 1118 / 1T 497 21 CG 279 / FLB 265.4 / MH 391 / 6BC 1118 22 3T 25 / TDG 321.4 22 - 24 MYP 72, 230 23 LHU 173.1, 343.3 / PM 85, 147.3 / 5BC 1112 / SW 17.2, 64.1 / SC

- 83 / 2T 138 / 4T 572 / 5T 459, 726 / 9T 221 / MB 99 **23, 24** Ed 226 / RC 289.1 / 7T 180 / TMK 333.1
4. **2** COL 146 / Ev 342 / 2MCP 454.2 / 1SM 116-7 / 2SM 35 / 3SM 198.2, 266.1 / SC 97 / TDG 234.3 **5** CME 14 / COL 342 / 2MCP 634 / OHC 95.3 / RY 155.2 / SW 55 / 2T 317 / UL 162 **5, 6** TDG 100.1 **6** AH 435 / CSW 75 / CT 443 / CW 19 / FLB 236.1 / FE 134 / GW 122 / HP 180.1, 223.4 / 1MCP 178.3 / OHC 294.1 / PM 285 / RC 282.1, 333.2 / 3SM 240.1 / 7BC 908 / 1T 648 / 2T 317-8, 338 / 4T 135, 400, 521 / TMK 137.5 / TDG 39.4, 143.5 / MB 68-9 / VSS 22, 271.1 **7 - 14** AA 454-5 **9** AA 456 **10** AA 170, 440 **11** AA 170 **12** HP 31.1 / OHC 107.4 / TDG 253.4, 281.4 **12, 13** 7BC 964 **14** CH 498 / Ev 544 / MH 140 / 2SM 286 / 6T 233

1 Thessalonians

1. **3** FW 76.3 / TMK 334.3 **5 - 8** MM 307 **8** RC 262.1 **9** Ev 219 / AG 353.4 / 3SM 256.2 / VSS 335.2 **10** PM 312.3 / RC 256.6
2. **2 - 8** AA 256-7 **4** 1T 468 **6 - 9** AA 347 **7 - 12** ARV 8T 226 **9** 6BC 1062-4 / TDG 203.1 **10** Ev 632 **10 - 13** AA 257 **12** 1T 137 **13** COL 59 / HP 134.1 / LHU 120.1 / 3SM 269.4 / TDG 240.5 **16** PM 312.3 **18** TDG 309.3 **19** AH 279 / CT 284 / HP 163.5, 267.3 / RC 304.6 / 3SM 152.3 / 2T 129 / TMK 112.4, 146.4, 166.4, 172.4 / TDG 45.7, 372.3 **19, 20** AA 257 / EW 61 / Ed 70 / AG 335.1 / 6T 310 / MB 90
3. **1** AA 234 **6 - 10** AA 255 **8** MH 167 **12** OHC 231.1 / VSS 347.2 **12, 13** 5T 693 **13** 6BC 1076 / TMK 131.1 / TDG 146.3
4. **1** 3SM 408.4 **1 - 3** AA 262 / CH 584 / SL 86-7 **2, 3** RC 98.1 **3** AA 559, 566 / AG 291.1 / GC 469 / Mar 231.4 / OHC 213 / RC 37.5 / 3SM 201.2, 202.3 / 5BC 1147 / 7BC 908, 947 / 2T 170 / 8T 64 / TDG 65.5 / UL 284.3 **4** HP 199.5 / 3SM 200.4 / 2T 450, 472-6 / 3T 83 / TSB 111 **5** 2MCP 561 / 3SM 343 **6** 5T 210, 350 **7** AA 262 / AG 147.1 / 3SM 273f / 6BC 1076 / TSB 247.2 **8** RC 217.1 **9** PM 155.2 / RY 164 / 3SM 234.2 / TDG 112 / UL 225.1, 322.5 **9 - 12** AA 262-3 **11, 12** TDG 133.1 **13** FLB 186.1 / RY 116.3 / TDG 34.3 **13 - 18** AA 257-9 / DA 527 / GC 547-8 / 2SM 263, 269-71 / 7BC 908-9 **14** FLB 183.1 / GC 550 / 1SM 303 / 3SM 76.3 **16** COL 262 / DA 832 / GC 359 / LHU 373.5 / TSB 90.2 / UL 164.4, 352.2 **16, 17** CG 561 / DA 530, 606 / EW 16, 35, 110, 258, 273, 287 / AG 357.1 / GC 321-2, 625 / Mar 305.1 / PK 240 / 1SM 305-6 / 4BC 1143 / 5BC 1110 / 6BC 1093 / SD 357, 359-60 / 2SG 33 / 3SG 83 / SR 58-61 / 5T 14-5 / TDG 148.2 / UL 261.4 **16 - 18** AA 34, 590 / DA 320, 786-7 / GC 301-2, 548, 644-5 / LS 51, 66, 103 / PP 89, 339, 477 / 2SM 250, 252, 255, 261 / 1T 41-2, 60, 184, 654 / UL 311.3 **17** FW 115.2 / OHC 62.2 / 3SM 431.1 / TDG 271.4
5. **1, 2** Mar 264.1 / UL 365.1 **1 - 4** FE 335-6 / 5T 10 / TM 233 **1 - 6** AA 260 / GC 38, 371 **1 - 8** ChS 40-1 / 9T 135 **2** CM 127 / 3SM 113.4, 413.1 / 6T 166 / 9T 216 / TDG 250.5 / UL 37.2 **2, 3** DA 635 / FE 354 / Mar 270.4 **2 - 4** PM 281.3, 313 / 3SM 113.4 **3** AA 220, 535 / COL 411 / CW 102 / EW 282 / Ev 26 / FLB 342.1 / Mar 259.1 / PP 104, 167 / RC 243.4 / 1SM 410 / 2SM 150 / 3SM 387.2, 408.2 / 2SG 285 / 3T 205 / 4T 309 / 5T 99, 187, 211, 233, 715 / 8T 250 / TM 407 / TMK 308 / VSS 320.2 **3 - 13** TMK 215 **4** GC 491 / Mar 258.1 / 3SM 408.2 / 5T 216, 276 / 6T 129 / TM 510 / TDG 33.5 **4 - 6** DA 235 / GC 315 **5** HP 70.2 / LHU 266.3 / OHC 296.4 / 3SM 150.1 / 1T 404 / TMK 308.3 / TDG 316.1 **5, 6** 4T 580 **6** FLB 318.1 / 5T 409 / 6T 410 / TMK 170.4 **8** PM 285.2 **8 - 11** TDG 324.5 **8 - 13** AA 260-1 **9** TMK 265.4 **12** 3SM 408.2 **13** OHC 336.2 / 2T 163, 697 / TDG 167.5 **14** 5T 489 **14 - 24** AA 263-4 **15** 8T 130 / TSB 180.1 **16 - 18** GC 477-8 / TDG 234.1 **17** GW 254, 257 / HP 74.4, 75.3, 89.1, 90.5, 93.2, 258.4 / Mar 85.1 / PM 303 / 3SM 266.1 / 3BC 1157 / SD 99 / 2T 242, 283, 397, 635 / 5T 235, 317 / 6T 471 / 7T 42 / TSB 195.2 / TM 511-2 / TMK 78.3, 286.3 / TDG 70.5 **18** MH 255 / OHC 242.6, 326.4 / 5T 317 **19** GW 174 / 3SM 164.2 / 3T 428 **19 - 21** FLB 296.1 **21** Con 88f / CW 35 / 2SM 56, 79 / TDG 93.1 **22** CH 591 / EW 117 / Ev 461, 680 / FE 195 / GW 125, 129 / LYL 41.3, 64.1 / MM 143, 145, 218 / 2MCP 665.2 / MH 486, 491 / 1SM 124 / 2SM 30 / 1T 336, 353, 381, 490 / 2T 136, 248, 304, 306, 455, 457-8, 615 / 3T 239 / 4T 364-5 / 5T 138, 358, 367, 593 / 6T 201 / TSB 59.4, 148.1, 156, 190.4, 194.1, 207.1, 243.2, 247.2 / TM 223 / TDG 146.2, 291.4 / UL 231.6 **23** AA 53 / AH 177 / CD 57-8, 328 / CH 66, 69, 579 / CS 28 / CL 11.5 / FW 29.1 / FE 144 / AG 91.3, 245.1 / GC 469, 473 / HP 189.4, 200.1 / LHU 284.7 / Mar 62, 231.4 / MM 21 / 2MCP 613.3, 659.2, 737.4, 792.4 / ML 250 / OHC 306.3 / PM 77.1 / RC 84.1, 159.2, 308.5 / RY 127f / SL 7, 26, 29, 41 / 2SM 32 / 3SM 193.3, 200.5, 273.3, 284.2 / 3BC 1143 / 7BC 909 / SW 84.1 / 2T 356 / 3T 84, 570 / 5T 227 / 6T 475 / TSB 57, 73.1, 141.3 / TM 492 / TMK 165.1 / TDG 47.2, 62.4, 185.4, 186.4, 201.3, 244.2, 268.3, 367.4 / UL 208.3 / VSS 21.1 **24** 1MCP 105.4 / OHC 362.4 / 1T 167 / 2T 131 **26** EW 15, 117

2 Thessalonians

1. **3 - 12** AA 264-5 **7, 8** PP 339-40 **7 - 10** 1T 41 **8** GC 424 / 3SM 343 / 5T 15 **9** 2T 396 / TSB 131.3 **9 - 12** 2MCP 716.4 **10** COL 421 / FW 115.2 / HP 357.2 / PK 720 / 9T 285 / TMK 297.2, 331.5, 362.2 **11** Ed 134 / TDG 35.6 / MB 110 **12** AG 307.1 / HP 326.1 / 3SM 198.4 / TMK 318 / TDG 142.2, 269.3
2. UL 18.5 **1 - 4** 7BC 910-1 **1 - 12** AA 265-6 / GC 456 / 2SM 68 **3** GC 266, 356, 443-4, 453 / Mar 165.1 / 2SM 160 / 3SM 386.3, 406.1, 426 / 6T 265 **3, 4** EW 65 / GC 50, 446 / LS 96 / Mar 191.2 / PM 390 / 2SM 102, 105, 367, 373, 380, 385 / 4BC 1169, 1172 / 7BC 913, 975, 977, 981, 984 / SR 382 / 1T 76 / 6T 352 / 9T 230 / TM 41, 140 / UL 262.4 **3 - 7** EW 213-7 / GC 49-50, 571 / PK 179-80 / 2SM 369-70 / SR 326-7, 330 / TM 118 **3 - 8** GC 579 **3 - 10** 7BC 949 **4** GC 53 / 3SM 402.1, 424.1 / 7BC 979 / SR 425 / MB 126 **7** AA 587 / Ev 576 / GC 356, 384 / RC 240.3 / 5T 712 / 7T 166 / 8T 91 / TM 365 **7** RV GC 54 / SR 330 **7, 8** 4BC 1162-3 **7 - 10** LS 51 **7 - 12** 6BC 1106 / 7BC 911, 939, 975, 980, 983 **8** DA 108 / GC 37, 321, 356, 657 **8, 9** Mar 168.1 **8 - 12** ChS 158 / EW 42-5, 59-60, 88-92, 220, 261-6 / Ev 228, 249 / GC 398-9, 444, 516, 523-4, 559, 588-9, 595, 612, 624-5 / 2SM 49-54, 87, 352 / 5BC 1106 / SR 396-7 / 1T 290, 300-2 / 2T 105, 172-3 / 5T 451 / 6T 401 / 9T 16 **9** DA 258 / FW 49.3 / GC 10 / Mar 148.5, 189.4, 208.3, 209.3 / NL 37.1 / PP 686 / 3SM 406, 407.6, 408.4 / 7BC 982, 985 / 3T 241 / 5T 450 / TM 472 / TDG 312.2 **9, 10** COL 414 / GC 553 / MM 14 / MYP 59-61 / OHC 347.2 / PK 717 / 1SM 194-6 / 5BC 1087, 1099 / 1T 291, 294-6 / 3T 469 / 5T 366, 644-5, 746 / 8T 28 / TMK 212.2 **9 - 12** Con 89.1, 91.3 / TDG 312.3 **10** Ev 30 / FW 45.1 / FE 88, 363 / GC 560 / HP 344.2 / LYL 43.1 / LHU 347.2 / OHC 360 / RC 208.5 / 1SM 313, 345 / SW 81.2 / 1T 299 / 3T 407 / 4T 557, 576 / 5T 102, 429 / 8T 49, 162 / 9T 62 / TMK 355.3 / TDG 29.6, 126.5, 336.4, 361.2 / UL 269, 293.2 **10, 11** FW 46 / GC 559 / TM 365 / TDG 141.2 **10 - 12** GC 431 / 3SM 416 / 4T 594-5 / 8T 249 **11** PM 128 / 2SM 78 / 3SM 349 / 1T 73 / 8T 298 / 9T 242 / UL 101.3 **11, 12** 3SM

393.3 / 5T 144 **12** GC 390 / 2T 455, 470 / TDG 221.2 **13** CS 83 / CT 22 / Ev 599 / FE 189 / AG 208.1 / HP 26, 311.4 / RC 197.2, 218.3 / TMK 308.3 / TDG 50.5, 262.3 **13 - 17** 8T 226-7 **14** DA 341 **15 - 17** AA 267 **16** TDG 261.3 **16, 17** AG 334.1

3. **1** HP 93.1 **2** TDG 336.4 **3** HP 111.1 / 3SM 356.2 **3 - 5** AA 267 **8** 6BC 1062-4 / 1T 447 **8, 9** AA 347 **10** COL 247 / CS 122 / FW 49.2 / MH 177 / NL 37 / 7BC 911-2 / WM 200 **10 - 12** AA 347-8 / TDG 33.4, 203.5 **11** AA 261 **12, 13** AA 267 **13** Ev 292 / LHU 98.5 / RC 102.3, 214.8, 368 / 2T 445 / 9T 220 **14, 15** AA 268 / 7BC 912 **16** TSB 259.1 **18** AA 268

1 Timothy

1. **1** FW 76.3 / HP 49.5 / OHC 137.5 / TMK 80.3 / TDG 245.2, 261.3 **1, 2** AA 204, 368 / 1T 506 / 4T 352 **3** 7BC 917 **4** EW 125 / PM 314.1, 397.2 **5** 1MCP 323.4 / 2MCP 725.2 / 2SM 319 / TDG 365.2 **9, 10** 6BC 1077 **11** TDG 297.5 **12** 1SM 35 **12, 13** TMK 239.2 **13** AA 112 / 1SM 346 / SW 74.2 / 6T 120 **14** AG 292.1 **15** FW 106 / FLB 198.1 / GW 143 / LHU 341.5 / 2MCP 452.2 / MH 65 / OHC 299.5 / RC 75.4 / 6BC 1107 / SC 35-6, 41 / 5T 223, 629, 641 / TSB 133.4 / TMK 69.3, 235.2, 361.2 / TDG 320.6 / MB 115 / UL 153.3, 157.2 / VSS 65.2 **15 - 17** 1SM 297 **16** LHU 167.5 / RC 340.1 **17** MH 434 **17** ARV, marg. 8T 282 **18** 7T 281 / TDG 152.5 **18, 19** TDG 295.2 **19** FW 19.1 / HP 97.4 / MYP 443 / 1MCP 272 / 2MCP 725.2 / 2SM 169, 319 / 7BC 958 / 2T 19, 48, 171, 300, 303 / 4T 233, 246 / 5T 275, 676 / 6T 132 / TSB 171.3 / TMK 79.4 / TDG 38.2, 260.6 **19, 20** 7BC 912
2. **1** 7T 15 **3** LHU 169.4 **3, 4** 7T 15 **3 - 6** GC 262 **4** CET 205 / FW 78.1 / HP 153.4 / LHU 48.3, 265.5, 294.5 / MH 288 / OHC 78.2 / PM 57.2, 356.2 / RY 48.1, 98.1 / 3SM 400, 422.4 / SW 38.1 / TMK 116.4, 327.2 / TDG 13.4, 85.4, 95.3, 107.2, 120.5, 179.5, 211.3, 221.2, 242.5 / VSS 93, 233.3, 241 **5** CH 374 / CT 241 / FW 119 / FLB 205.1 / LHU 74, 319 / Mar 193.4 / MYP 407 / MH 228 / PM 123.4 / 1SM 246-7, 257-8, 332 / 3SM 233.2 / 6BC 1078 / 7BC 912-4, 930, 948 / SR 335 / Te 212 / 8T 267 / TMK 35.4, 109.3, 291.4 / UL 157.3 **5, 6** AG 177.1 / LHU 24.1, 48.4 / TSB 106.2 / TMK 70.2, 126.3 **6** EW 150, 170 / LHU 128.2 / RC 17.5 / 1SM 299, 309, 363 / 2SM 124 / 4T 119 / 5T 173 / TDG 28.4, 219.2, 264.5 / UL 357.7 **8** CC 95.1 / CT 241 / FW 49 / HP 71.5 / NL 36.1 / 3SM 196.2 / 5T 410, 536 / 7T 42 / TSB 194.2 / TM 515 / TMK 229.2 **8 - 10** CS 301-2 / MYP 313 / 7BC 941 / 1T 506-7 / 4T 630 **9** MH 287 / OHC 271.4 / SL 16 / 3SM 248.1 / 2BC 1012 / 1T 131, 421, 457, 460 / 2T 455, 459 / 5T 130-1, 206 / TM 130-1 / TDG 139.2 **9, 10** CG 414-5, 421, 424-5, 476 / CSW 20 / Ev 270-1 / LS 113 / MYP 355 / ML 123 / OHC 271.1 / 2SM 478 / 3SM 247 / 1BC 1114 / 2SG 13-4, 100, 228-9 / 1T 20, 189, 278 / 2T 142 / 3T 366 / 6T 96 / TM 180-1 / TDG 182.2 **10** 2T 455 / 4T 646 **13, 14** PP 55-8 / SR 36 **15** UL 147.1
3. **1 - 7** 2T 568-9 **1 - 13** 7BC 914-5 **2** Ed 279 / TM 165 **4** EW 97, 100-1 / 1T 139, 216, 235 / 2T 620-1 **4, 5** 2BC 1009 **6** CG 178-9 / 5T 242 **7** Con 39.1 / LYL 72.2, 76.2, 84.5 / 1MCP 39.1 / 2MCP 726, 793 / 3SM 318 / 5T 295 / TSB 144.1, 145.1, 199.1, 205.1 / TDG 89.2, 96.2, 209.4, 240.4, 247.3, 265.2, 295.2, 325.2 **8 - 12** CD 466 **9** TDG 158.1 **12** 2BC 1009 **15** COL 54 **16** COL 134 / Con 93.2 / CT 262 / DA 24 / FLB 48.1 / FE 179-80, 398, 444 / AG 186.1 / GW 251 / HP 41.4, 88.5 / LHU 34.6, 74.3, 150.3, 348.2 / Mar 341.4 / MYP 190 / 1MCP 69.4 / 2MCP 423.2, 563.1 / ML 360 / OHC 207.6 / PK 597 / RC 82 / 1SM 246, 249, 403 / 2SM 185 / 3SM 169.2, 184.3 / 5BC 1129 / 6BC 1082 / 7BC 915, 919-20 / 2T 215, 289 / 4T 585, 626 / 5T 746 / 6T 59 / 7T 29 / TMK 81.4, 371.3 / TDG 94.3, 231, 239.3, 341.2 / UL 58.7, 90.3, 203.5, 260.1
4. **1** CM 129 / CT 257 / CW 29 / Ev 359, 361, 363, 366, 595, 625 / FE 288 / GC 444, 552, 604 / LS 430 / Mar 59.1, 197.2 / MM 90, 96, 101 / 2MCP 559.1, 718.3 / OHC 360.1 / PP 103, 686 / PM 31.1, 359.1 / RY 78f / 1SM 197 / 2SM 26, 368, 383, 388, 392 / 3SM 23.1, 37.3, 73.3, 408, 409.3, 411, 421.1, 429.3 / 6BC 1065 / 7BC 906, 916, 951-2 / SR 393 / 5T 79, 525 / 6T 401 / 8T 75, 249 / TM 58 / TMK 278.3 / TDG 74.5, 164.2, 247.2 / UL 50.2, 77.4, 168.6, 317, 350.2, 352.2, 365.4 **1, 2** Con 92.1 / DA 257-8 / MM 114 / 4aSG 118-9 / TDG 126.1 **2** COL 279 / CH 409 / 1MCP 322.4 / Te 33 / 2T 468 / 3T 485 / 5T 120 / TSB 168.1 **3** 1MCP 219.6 **7** PM 314.1, 397.2 **8** CH 29, 627 / Ed 145 / FLB 229.1 / 2MCP 782.3 / OHC 71.1 / RC 160.2 / 3SM 333 / 3BC 1156 / 4T 405 / UL 190 / VSS 423 **10** 2MCP 672.4 / 3SM 420.4 / TMK 318.3 **12** CC 344.1 / CT 536 / FE 136 / HP 218.1 / LYL 37.3 / LHU 297.1 / Mar 83.1 / OHC 26 / RY 47.3 / 7BC 915, 918 / SW 33 / TSB 156.3, 158 / TMK 200.1, 316.2 / VSS 346 **12 - 16** GW 124-5 / 7BC 915 / 2T 504-5, 642-3 / 4T 449 / 5T 524, 593 **14** EW 101 / 3SM 304.1 **15** AA 356 / FE 445 / HP 135.6 / 1T 470-3 / 2T 317 / UL 169.1 **16** FE 107 / GW 104-5 / OHC 309 / 7BC 916 / 5T 160, 591 / 6T 330 / TM 292 / TMK 177 / VSS 304.2
5. **4** LHU 169.4 / TDG 288 **6** MB 61 **8** 5T 179 **10** DA 564 / EW 117 **13** 1BC 1108 **16** TDG 203.5 **17** RC 297.2 / RY 127.1 / 1T 194, 446, 472-3 / 4T 393 / VSS 305.3, 312.1 **18** AA 336 / TM 493 **19** PP 386 **20** 2T 15 **20, 21** VSS 346.2 **22** CT 103, 257 / HP 195.1 / Mar 229.1 / OHC 337.2 / 4T 406-7 / 5T 617 **23** UL 342.2 **24** FLB 213.1 / GC 620 / HP 348.4 / Mar 251.1 / 1SM 111, 124 / SW 89.1 / 3SG 135 / 1T 263 / 5T 331 / TSB 90 / TMK 359.4 **24, 25** 4BC 1178 / 7BC 916 **25** TDG 278.1
6. **3 - 12** 1T 540-1 **4** LHU 216.5 / 1MCP 172.2 / OHC 235.5, 336.2 / PM 88.1 / RC 277.2 / RY 163.3 / 3SM 166.1, 167.2, 351.7, 427.1 / TMK 184.5 / TDG 19.2, 118.3, 228.3 **5, 6** 1MCP 69.4 / TDG 214.3 **6** OHC 242 / RY 68f / 1T 481 / 2T 140 / 3T 382 **6 - 12** 4T 618, 622 **7** COL 267 / Ev 243 **8** FW 69.2 / 1T 481 **9** PP 168 / 2T 336 / 6T 374 / TMK 222.1 / UL 37.3, 93.1 **9, 10** COL 55-6 / CS 138-9, 178, 231-2 / OHC 200.1 / 1T 447-9, 551 / 5T 277, 360 / 9T 132 / WM 172-3 **9 - 12** 4T 352 **10** CC 286.1 / DA 155 / MH 212 / OHC 287.2 / PK 650-1 / PM 148.1 / RC 346.3 / 5BC 1101-2 / Te 99 / 1T 140, 696 / 2T 183, 227, 237-47, 652 / 3T 121, 127, 244, 398, 479, 544, 547 / 4T 489 / 5T 280, 340 / 6T 453 / TDG 280.5 / UL 29.1 **10, 11** AA 366-7 **11** TMK 118.5 **11, 12** TMK 115.1 **11 - 16** 1SM 297 **12** CT 488 / Ev 618 / FW 48 / FLB 124.1 / FE 137, 292, 300 / AG 333.5 / GW 161, 264 / HP 16.7, 117, 252.5, 259.4 / LHU 372.3 / MYP 17 / 1MCP 105.4 / 2MCP 462.2 / NL 35.2, 36 / OHC 119.5, 163, 368.5 / PP 208 / PM 225.3 / RC 107.4, 250.7 / 6BC 1111 / 7BC 916 / SR 321 / 1T 78 / 3T 472 / 4T 536, 624 / 5T 223, 395, 521 / 7T 17 / 8T 53 / 9T 287 / TSB 202 / TM 454 / TMK 42.2, 115.2, 284.2, 328.2 / TDG 9.4, 102.3, 156.2, 178.3 / UL 34.2, 217, 377.6 **15** FW 115.3 / HP 340.4 / TMK 319.4 **15, 16** AA 175 / LS 48 / 1T 39 **16** AA 333 / Con 20, 84.1 / DA 20 / EW 122 / FE 375 / LHU 249.4 / MH 434 / ML 295 / RC 284.6 / 5BC 1113 / 1T 344 / 2T 267 / 5T 699 / TMK 60.3 **16** RV EW 122 / PP 252 **16** ARV 8T 282 **17** CS 90 / 2MCP 672.4 / RC 183 / TDG 218.2 **17 - 19** AA 367 / COL 375 / CS 151, 161 / Ev 560 / LS 182, 206 / MH 213 / 1T 541-2, 693 / 2T 241-2, 682-3 / 4T 143, 352 / 5T 271, 382 / TDG 130.9 / WM 172-3 **18** OHC 195.2 / 1T 536 / 2T 465, 649, 664, 680-1 / 3T 546 / TMK 133.5

/WM 164 **18, 19** CS 126/6BC 1105/1T 706/2T 31, 59, 159, 333, 676/3T 209, 250, 389/4T 473, 597/5T 154-5/
WM 84 **19** PM 205.1 **20** COL 25/Ev 362/FLB 321.1/FE 181-2, 186/GW 16/GC 522, 573/Mar 134.1/MM 90, 98/
2MCP 512.5, 774/RC 323.4/1SM 42/3SM 23, 408.1/2BC 1011/7BC 906, 916, 950/1T 290/TMK 206.3/TDG
324.3, 325.2 **20, 21** 2T 694/5T 80, 82, 97/8T 305, 325/TDG 221.1

2 Timothy

1. **1, 2** AA 368/GW 102/7BC 916-7 **4** FW 78.3 **5** AA 203/FE 96/PP 592/7BC 918-9 **6 - 8** AA 499-500/SD 196 **7** DA 341/2MCP 381.1/OHC 109.1/RC 149.1, 161.7/TMK 167/TDG 32.5/UL 266.1 **7 - 9** HP 28.6 **8** 3T 67/VSS 337.1 **9** AG 129/OHC 22.4, 166.3/PM 65.2/5BC 1122/TSB 40.2, 247.2 **10** AA 259/DA 484/FW 74/GC 533/HP 7.2/MM 234/PP 67/1SM 228, 297/2SM 39/3SM 18.2/5BC 1127/7BC 924, 926/SD 19/SW 53.1/SR 48, 60/5T 260/6T 54, 230/TM 452/TMK 47.5/UL 141.5 **10 - 12** AA 500 **12** AA 27, 511-3/CSW 110/DA 382/FLB 16.3/AG 281.1/HP 104.3, 352.4/LHU 215.5, 317.1/MM 203/2MCP 463.5, 491.3, 512.5, 531.1, 811.2/OHC 135.4, 331.3/RC 119.7, 351.3/RV 156.1/SL 82/2SM 242, 249-50, 261/3SM 37.3, 320.2, 355, 400, 412/SR 318-9/2T 139, 320/4T 599/TMK 41.4, 253.5, 268.2, 357.2/TDG 24.3, 231.3, 302.5, 313.3/UL 85.3, 244.3, 335.2 **13** LHU 123.5/2SM 252 **15 - 18** AA 490-1 **16** Ed 254
2. 7BC 915-20 **1** AG 260/PM 273.1/TDG 104.6 **1, 2** LHU 267 **1 - 3** AA 500-1/FE 341/7BC 915, 920/2T 343 **2** GW 102 **2 - 5** 4T 352-3 **3** AA 170, 506-7/COL 58/EW 46/Ed 295/FE 301/AG 37.1, 285.6/GC 257/HP 286.3/LHU 253.2/MYP 30, 96/1MCP 13.1/2MCP 665.2/PK 407/PM 47.2/RC 347.4/2SM 124/2BC 1003/1T 355, 508, 692/2T 102, 150-2, 313, 710/3T 323, 326, 423, 434/4T 39/5T 279, 293/6T 335/8T 52/TMK 92.2/TDG 18.3, 65.2, 125, 368.3/UL 377.6 **4** AA 366, 506-7/AG 271.5/HP 170.1/1T 467-8 **5** Ev 67/2MCP 523.1/Te 214/UL 42.2 **7** 7BC 915/6T 134/TDG 345.3 **9** AA 462 **11 - 14** GW 311/7BC 917 **12** EW 47/1T 78/3T 66, 531/5T 230 **13** UL 133.4 **14** VSS 323.2 **14 - 18** 7BC 906, 917-8, 920, 984 **15** AA 501/CC 346.1/CT 238, 535-6/Ed 61/Ev 373, 625-6/FE 204, 215, 394/GW 92, 312/LHU 115.1/PK 218/PM 304.4/RC 181.1/1SM 162/3SM 32.3/7BC 915, 917/SD 83/1T 705/2T 230, 501, 642, 710/3T 421, 559/6T 55, 134/TM 166, 194-5/TDG 43, 150, 359.4/UL 87.3/VSS 202.2, 286.2, 346.2 **15, 16** TDG 119.4/VSS 323.3 **16** CH 458/GW 312/7BC 916-7/5T 197 **19** ChS 91/CS 66/FW 117/GW 464/LHU 123.7, 124, 216.6, 316.1/Mar 127.1, 212.1/OHC 185.4, 216.6, 274.2/PM 70/RC 41.4, 83.1, 352.2/SL 12/2SM 25/3SM 244/SW 29/1T 323/2T 348, 397, 441, 490, 515/3T 475/4T 456, 583, 595-6/TM 410/TMK 122.2, 255.6, 324.4/TDG 33.5, 53.4, 163.2, 265.8, 300.2/UL 18.1, 244.5, 257.2, 275.3 **19 - 21** TDG 150.1 **20** HP 107.5/1MCP 263.2/TMK 329.4/TDG 73.3 **20, 21** LHU 299.2/OHC 22.4/2SM 156-7/9T 278/TMK 329.1 **21** AA 55/Ev 702/FW 86/FE 360/LHU 66.3/2MCP 541.1/OHC 34.4, 41.2, 261.3, 335.3/1SM 191/2SM 255/1BC 1097/7BC 918/Te 119/5T 512/TSB 73.3/TM 248, 404, 469/TMK 276.5/TDG 73.3, 148.4, 150.2/UL 218.5, 235.3, 270.2/VSS 184.3 **22** AH 59/CT 536/HP 196.1/Mar 82.1/TSB 104f/TMK 236.1/UL 138.1, 371.1 **22 - 26** AA 501-2/CSW 30 **23 - 26** 7BC 906, 917-8, 958/2T 501/TM 164-5 **24** CT 180, 539/Ed 279/RC 300.1 **24, 25** GW 303/2T 389/TM 31/TDG 119.1 **24 - 26** 1T 648/2T 557 **25** TMK 109.3 **26** COL 198/Con 39.1/EW 46/FW 53.2/GC 518, 663/LYL 72.2, 76.2, 84.5/MM 111/1MCP 39.1/2MCP 719.1, 726, 793/PP 687/2SM 351/3SM 318/SC 43/1T 291, 299, 429, 704/2T 92, 101, 113, 168, 241, 303, 448, 559/3T 230-1/4T 349, 422/5T 83, 660, 738/TSB 144.1, 145.1, 199.1/TDG 89.2, 96.2, 141.5, 151.4, 240.4, 247.3, 265.2, 295.2, 309.4, 325.3
3. MM 114 **1** AH 341/Con 89/CH 504/CT 327/CW 35/Ev 626/FE 86/AG 91.3/GW 308/GC 321/LHU 98.2, 347.2, 373.6/1MCP 245.1/OHC 11.3/PM 280.4/RC 159.2/3SM 311.2, 408/2T 121, 468, 478/3T 53, 66/6T 61, 129/8T 224, 298, 315/TSB 88.1, 158.1, 167.2/TM 118, 230/TMK 320.3/TDG 13.4, 114.4, 129.2, 152.4, 314.3 **1, 2** CG 87/Mar 33.1/3T 547/4T 199 **1 - 3** TSB 201 **1 - 5** AA 502/CG 229/COL 411/FE 422/GC 444/LYL 26.2, 53.4, 54.1, 68.4/MYP 347/PP 103/3SM 292.1/1T 269/2T 624/3T 471/4T 206/5T 91/TMK 265.4 **2** CG 182/FE 101/MYP 444/PP 169/PK 589/1T 140/2T 562/3T 149, 199/5T 473/TM 170/TDG 87.4, 307.5 **2, 3** AA 506/1T 217 **4** AA 580/AH 499/Con 65.1, 68.2/CH 264/CT 281/FE 192, 220, 460/HP 371.5/LHU 245.3/MM 306/MYP 42-3, 84/1SM 400/2SM 322/3SM 332.2/SD 361/2T 145, 285-6, 289, 293/3T 41, 60, 366/4T 187/5T 106, 363, 473/8T 55/TMK 343.4/TDG 87, 280.2/VSS 345.3 **4, 5** MYP 142/3T 29/TM 474 **5** CH 575/DA 172/EW 273/FE 134, 404, 460/GC 378, 390, 463-4, 567, 588/HP 168.4/LS 431/Mar 33.1, 55.2/OHC 288.5, 359.5/PP 317/RC 351/1SM 64, 122/3SM 15, 155.1/7BC 958/SD 76/1T 125, 162, 407/2T 323, 395, 442/3T 29/4T 314-5, 403-4/6T 427/7T 42/8T 86, 249, 294/TMK 162.2, 267.4, 303.4/TDG 57.5, 162.5/UL 258.2, 301.2 **6** 5T 139-40 **7** CET 205/FW 78.1/LHU 48.3, 265.5, 294.5/PM 356.2/RV 48/SR 34/1T 418/3T 53/TSB 86.4/TM 346, 401/TMK 327.2/TDG 85.4, 95.3, 98.4, 179.5, 211.3, 221.2, 242.5/VSS 93 **8** EW 60/GC 553/PP 263/2SM 52/6BC 1064/3SG 205-6, 208, 243/SR 395/1T 265, 292, 441 **9** GC 275 **12** AA 576/CC 360.1/FLB 330.1/GC 48, 507, 608/Mar 195.1, 197.6/OHC 359.3, 361/PP 608/1SM 73/SR 324/UL 87.4/VSS 306 **13** Ev 359/GC 321/Mar 141.1/OHC 362/2SM 74, 375/TDG 131.3 **13 - 17** AA 502 **14, 15** CW 118/ML 34/7BC 915/TDG 127.1 **14 - 17** FE 394/7BC 918-20 **15** AA 203, 241, 527/CME 39.4/ChS 263/CC 345.1/CT 402, 422, 444/FE 204, 240, 308, 404, 433/GW 184/GC 487, 594/HP 161.4/LYL 84.3/LHU 130.5, 132.1/MYP 260/1MCP 16.4, 196/OHC 154.4, 210.5, 281.2/PP 592/PM 205.1, 306.4/RC 240.7/2SM 100/3SM 195.1/7BC 924/SD 322/SC 111/2T 606/3T 333/4T 398/5T 87, 389/6T 160, 252/7T 273/8T 157/TSB 115/TM 119/TDG 99.2, 127.5, 128.4, 217.4/UL 348.2 **15 - 17** CG 41/CSW 24-5/CT 139/EW 220-1/Ev 133-4/FE 169-70, 391, 444-5/HP 133.2/4T 498 **16** CT 462/Ed 191/FW 51.2/FLB 12.1/FE 100/GC 5-7, 324/1MCP 92.2/2MCP 700.2/PM 101.5/1SM 15-23, 25, 244/5BC 1147/7BC 944-6/5T 434, 747/TM 309/TDG 254.5 **16, 17** CSW 17-20/Ed 171/FE 123, 187, 408/GW 250, 309/HP 133.1/LHU 118.1/OHC 207.1/PM 68.2/2SM 47, 88/SW 46.1/2T 503/3T 374/4T 441/8T 299/TM 330/UL 86.1 **16, 17** RV GC 7 **17** CT 447/FE 204/MYP 274/OHC 36.2, 93.4/1T 135, 648/2T 500, 710/3T 235, 556/5T 251/WM 36
4. **1** Mar 292.1 **1, 2** CC 347.1/Ev 199/GW 30, 147/8T 18/VSS 346.1 **1 - 4** TDG 119.3 **1 - 5** AA 502-7/FE 408/GW 16-7/7BC 920/1T 470/8T 295 **2** COL 40, 248/DA 805/Ev 210, 214, 217, 291, 330, 337, 347, 647/GW 61, 186, 305, 314/HP 303.2/LHU 297.3/Mar 178.1/MM 100, 317/PK 142/PM 223, 306.1/RC 347.2/1SM 159, 173, 195/2SM 95/1T 473/2T 706/3T 229, 247, 359-60/4T 416, 515/5T 237/6T 46, 122/9T 63/TSB 108, 242.1/TM 318,

332, 497 / TDG 49, 119, 359.3 / UL 217.3 / VSS 272f, 306, 346.2 3 Ev 410 / FLB 322.1 / Mar 140.1 / 1MCP 46.1 / 4T 376 / VSS 314.2, 322.1 3, 4 GC 594-5 / 6BC 1064-5 / TDG 164.1 3 - 5 Ev 625 / GW 311 / LHU 116.1 4 Mar 156.6 / 1MCP 196 / PM 314.1, 397.2 / 3T 426 / TM 365 / VSS 260.2, 324 5 CT 508 / EW 101 / Ev 158, 337 / GW 79 / 1T 443, 446, 474 / 6T 412 / TM 171 6 - 8 AA 513 / DA 549 / Ed 254 / GC 40, 42 / 2MCP 463.4 / SL 96 / 7BC 920 / SR 319, 321 / 4T 448 7 ChS 77 / CS 22 / Ed 68 / OHC 363.4 / PM 225.3 / 2SM 20 / 5T 222 7, 8 CC 356.1 / AG 271.2 / Mar 309.1 / MH 453 / OHC 368 / RC 376.1 / RY 144.2 / 2SM 169, 250 / 3SM 269.1 / 7BC 982 / TMK 364.5 / TDG 313.5 8 CS 339-40 / GC 351 / HP 163.5, 216.2, 355.3 / LHU 343 / Mar 309.4 / OHC 363 / TMK 95.3, 315.4 / UL 154.8, 164.5, 190, 231.5 9 - 11 4T 352-3 10 COL 73 / RC 347.2 / TDG 163.5 10 - 12 AA 455, 490 11 AA 170 / CC 348.1 12 AA 508 / 7BC 920 13 7BC 920-1 13 - 16 SR 315-6 14 OHC 122.3 / PM 111.3 / 3SM 360.2 / TDG 220.5 14, 15 AA 294 / 7BC 920-1 16 OHC 363.3 16, 17 AA 493, 508 / CC 355.1 / ML 65 16, 17 RV DA 354-5 16 - 20 7BC 920-1 17 TDG 24.3 18 RC 218.7 19 AA 508 21 AA 508 / 7BC 920 / 4T 352

Titus

1. 1 - 4 AA 368 / GW 102 2 LHU 331.2 / OHC 131.2 / TSB 175.4 / TMK 79, 284.4 5 - 7 5T 617 6 - 9 AA 95 / GW 15 / 1T 692 8 3SM 280.2 / 6T 342 / WM 85, 97 9 1T 415 / 8T 18 9 - 11 6BC 1061 10 - 13 COL 248 13 1MCP 49.3 / 2MCP 710.3 / 3T 359 14 TDG 205.1 16 2MCP 561 / 1T 406, 415 / 2T 125, 444, 682 / 5T 145 / TM 451 / TDG 275.3
2. 1 - 5 TSB 39.3 1 - 8 1T 415 2 1MCP 49.3 / 3SM 280.2 6 CSW 119 / CT 535 / FE 192 6 - 8 AA 369 / GW 60 / MYP 368 / 1T 499 / TM 148 6 - 10 SD 346 7 1T 446 7, 8 AG 231.1 / OHC 260.1 / TMK 178.1 / TDG 102.1 8 COL 338 / 7BC 908 / 2T 709 / VSS 66.1 10 CH 634 / OHC 274 / 7BC 921 / 1T 507, 509 / 2T 314 / 5T 439 / TM 506 11 AG 10.1 / GC 229, 261-2 / 6BC 1117 / MB 7, 35 / UL 89.1 11, 12 RC 296.1 / TMK 316.1 / TDG 175.1 11 - 14 AA 205 / CT 330 / 3T 52 / 4T 332 / 6T 406 12 AA 505 / TMK 316.2 / TDG 284.5 / UL 342.1 12 - 14 RC 258 12 - 15 1T 274-6, 283-7, 487, 507 / TM 148 13 Ev 220 / FW 116.4 / FLB 348.1 / AG 353.4 / GC 302 / HP 95.5, 352, 357.3 / LHU 244.3, 319.3, 331.3, 372.2 / Mar 304.1 / 2MCP 531.1 / PM 285 / RC 59.3, 220.3 / 3SM 355.4 / 2T 194 / TMK 73.2, 79.3, 153.5, 343.4, 357, 361.5 / TDG 138.3 / UL 61.2, 311.1 / VSS 153.3, 335.2 13, 14 RC 258.1 14 AA 109, 519 / FW 87.3, 96.1 / FLB 304.2 / FE 483 / GW 395 / HP 7.4 / LHU 98.5 / OHC 121.1, 347.2 / PK 97 / PM 314.1 / RC 287.4 / 3SM 201, 273.2, 274.2 / 5BC 1122 / 6BC 1111 / Te 141, 199 / 1T 136, 305 / 2T 150, 317 / 3T 63, 472, 538 / 4T 17, 225-6 / 5T 353, 591-2, 730 / 6T 372 / TSB 86.3, 87.2, 106.2, 249.1 / TM 441 / TMK 183.2, 225.3, 285.3, 317 / TDG 50.3, 74.6, 145.5, 159.4, 196.4, 248.6, 291.4, 294, 315.5, 367.5 / UL 375.3 15 3T 359
3. 1 SL 66 / TDG 308.3 1 - 8 SL 87 2 2MCP 575.4 / RC 276.1 / 2T 389 / TDG 351 3 LHU 297.4 / TSB 108.1 3 - 5 COL 397 / DA 317 / MH 65-6 / 5BC 1122 / SD 105 / MB 75 4 - 8 FLB 143.3 5 CC 291.1 / FW 26 / 2MCP 710.3 / 3SM 147.4 / TDG 326.4 5 - 7 1SM 367 7 AG 278.1 8 TMK 321.5 9 TDG 258.6 / UL 270.1

Philemon

1. 9 COL 78 / 5T 730 16 CC 350.1 23 AA 455

Hebrews

1. FE 404 / ML 304 / 7BC 921-3 1 1SM 19-20 / 3SM 56 / 7BC 945 / SW 72.1 / TMK 343.2 1, 2 DA 198 1 - 3 FLB 40.1 / 1SM 293 1 - 5 MH 421 / 8T 268 2 AA 29 / CT 444 / DA 20, 88, 668 / HP 40.5 / RY 154.3 / 3SM 128.1 / TMK 156.3 2, 3 GC 651 / MM 9 / TMK 26.4 3 COL 115, 126, 416 / CT 185 / DA 55, 206 / EW 77 / Ed 95, 131-2 / Ev 614 / LHU 24.2, 71.5 / MM 19 / MH 416, 418 / OHC 12.2, 61.2 / PP 34, 45 / PK 718 / PM 68.2 / RC 354.3 / 1SM 264, 295, 308 / 2SM 185 / 3SM 128, 169.2 / 5BC 1130 / 6BC 1054, 1062, 1068, 1115 / 7BC 906-7, 921, 924 / SD 21, 318 / SW 26.2 / 2SG 74 / SC 86, 100 / 2T 200, 345 / 8T 260, 265 / TM 137, 246 / TMK 9.2, 35.2, 338 / TDG 246.3, 272.2 / MB 49 / UL 148, 225.2, 334.2 3 var. DA 194 - 6 LHU 34.1 6 DA 834 / GC 502 / LHU 102.5 / 1SM 307 / 5BC 1113, 1126, 1146, 1150 / 2T 426 7 GC 511 8 GC 651 / PP 34 / 5BC 1113, 1126 9 DA 180, 734 / FLB 117.1 / RC 59 / TMK 66.2, 118.4 10 TDG 241.2 10 - 12 MH 200 / 6T 178 13, 14 ML 302-7 / 7BC 921-3 14 AA 11, 152-4 / AH 323, 405 / CG 353, 549 / COL 176, 232, 318, 341, 373, 388-9 / ChS 222 / CT 280, 350 / CW 140 / DA 21, 143, 240, 639, 832 / EW 39, 127 / Ed 103 / Ev 629 / FW 72 / FLB 79.1 / FE 177 / GW 79, 145 / GC 511-2, 551, 630-2 / HP 40.4, 99.3, 101.3, 102.1, 247.6, 255.4, 322.4 / LS 290 / LHU 207.3, 209.2, 221.3 / Mar 95.1 / MYP 17, 27 / 2MCP 462.2 / ML 88 / OHC 23.2, 311.3 / PP 65, 347 / PK 176, 257 / RC 356.2 / 1SM 96, 280 / 2SM 164, 250 / 3SM 131.2, 312, 325.3 / 4BC 1173 / 6BC 1059, 1119 / 7BC 967 / SD 15, 36, 67 / 2SG 269, 277-8 / 4aSG 8 / SR 154 / 1T 310, 347 / 2T 125, 270, 272, 376, 453, 509, 591, 702 / 3T 198, 216, 381, 516, 526, 575 / 4T 131, 564, 653 / 5T 230 / 6T 40, 63, 161, 175, 319, 433, 456 / 7T 17, 174, 266 / 8T 17 / 9T 129 / TM 148, 484 / TMK 237.3 / TDG 342, 356.5 / UL 48.4, 68.1, 82.5, 84.3, 253.7
2. 1SM 41 1 - 3 marg. 2SM 38 1 - 4 FE 404 / 1SM 190 2 GC 402 / 2T 688 2, 3 UL 332.3 3 HP 37.1, 153 / LHU 215.4 / Mar 97.1 / OHC 47.3, 252.4 / 2T 213 / 4T 505 / 5T 352 / TMK 66.3, 96, 203.3, 204 / UL 209.4 4 AG 221.1 7 Con 12.1 / Ed 20 / MYP 236 / MH 397 / 1SM 268 / Te 146 / 4T 563 / TDG 241.2 7 - 9 Con 57.1 / TDG 255.6, 318.3 9 Con 72.1 / DA 694 / FE 237 / HP 13.3 / PP 65 / RC 17.1 / 1SM 274 / 5BC 1107 / TMK 48.4 9 - 16 1T 299 10 Con 78 / CW 42 / Ev 618 / FE 291, 479 / GC 351, 671 / LHU 33.7 / 2MCP 492.3 / OHC 22.2, 57.3, 354.4 / PP 480 / RC 219.8 / 1SM 29, 268 / 3SM 339.1 / 7BC 924 / SD 28 / SR 318 / 2T 122, 664 / 3T 457 / 4T 448 / 5T 71, 133 / 8T 212 / TMK 74.4, 287.1 / TDG 350.4 / MB 62 / UL 268.3, 332.6 11 DA 25 / GC 477 / LHU 243.1, 325.3 / ML 289, 365 / PM 237 / RC 80.1, 379.7 / SL 41 / 3SM 16.2, 355.2 / SC 14 / 4T 484 / 5T 230, 740 / TDG 98.4 / MB 103 / UL 135.2 13 AH 536 / CG 561, 565 / RC 168.5 / 3SM 355.2 / 2T 366 / TDG 307.1 14 DA 764 / EW 151, 158 / FW 74 / AG 161.1 / GC 502-3 / HP 33.5, 44.3 / LHU 74.4 / PP 65, 358 / PK 701 / RC 60.2 / 1SM 228, 247 / 5BC 1109, 1115, 1132 / 2T 209 / 6T 231 / TM 134 / TMK 68.1 / TDG 145.6 14, 15 DA 320 14 - 18 RC 17.3 / 5BC 1081-2, 1113, 1124, 1126, 1130-2 / 6BC 1074 / 7BC 903-4, 912-3, 924-30 15 HP 185.4 16 1SM 408 / 5BC 1131 / 4aSG 149 / 5T 235 / 8T 207 / TMK 33.3, 34.1, 125.3 / UL 67.4, 262.5 16, 17 FW 71.1 /

- LHU 76.1 **16 - 18** HP 40.5 / ML 335 / 1SM 261 / 3SM 197.3 **17** AA 472 / DA 24, 311 / FLB 212.8 / FE 442 / LHU 321.3 / MH 422 / OHC 57.3 / 3SM 129.3 / SD 24 / 4T 395 / TMK 74.1 / TDG 38.4, 318.3 **17, 18** FE 275 / HP 41.2 / 1SM 268, 309-10, 395-6 / 3T 93 / TM 225-6, 355 **18** Con 78.3 / EW 150 / Ed 78 / FE 106 / AG 165.1 / GC 416 / HP 78.4 / LHU 39.1, 368.5 / OHC 87.5, 264.4 / PP 64, 480 / RC 16.5 / 1SM 73, 95, 252, 279 / 7BC 927, 948 / SD 287 / 2T 201 / 4T 294 / 5T 422 / TM 391 / TMK 34.3, 225.3, 240, 314.4 / TDG 14.3, 74.5, 82.3, 151, 216.4, 285.3 / MB 13 / UL 172.3, 214.5
3. **1** OHC 57.1 / 3SM 170.1 / TDG 196.4 **1, 2** TMK 156.1 **3** LHU 74.4 / 1SM 247 / 5BC 1130 **5** 3SM 383.3 **5, 6** PP 480 **6** PM 388.3 / RY 73.1 / 7BC 928, 959 / 8T 11 / TDG 29.3, 44.5, 196.3 / UL 168.6, 369.7 **7, 8** AH 358 / CT 419 / AG 202.1, 319.6 / Mar 55.4 / SC 34 / 5T 216 / UL 119.1, 283.6 **9** DA 126 **11** 1T 281 **12** HP 199.4 / PP 294 / 7BC 928 / 3SG 251 / SC 108 / SR 126 / 1T 377 / 2T 656 / 4T 43 / 5T 72, 674, 701 / TSB 149.3 / TM 355 / TMK 254.1 **12, 13** CSW 30 / DA 322 / 5T 51 **12 - 14** 2SM 38 / 1T 429 **12 - 16** 8T 115 **13** COL 44 / GW 105 / MYP 83 / OHC 81 / 2T 142 / 4T 647 / TMK 255.1, 287.3 / TDG 38.5, 361.5 / UL 180 **13 - 15** CG 476 **14** AA 242, 518 / CT 183 / Ev 360 / GW 128, 262, 269, 307 / HP 120.7, 229.6, 248.3 / Mar 218.3 / MM 98 / ML 313 / OHC 208.4, 344.5 / PK 595 / PM 388.3 / RY 32.2, 73.1, 124.1 / 1SM 127, 200 / 2SM 109, 116, 368, 390 / 3SM 318.5 / 4BC 1160 / 7BC 928-9, 957-8 / 6T 60, 250 / 7T 288 / 8T 11, 297 / TSB 107.2 / TMK 70.4, 170 / TDG 87.5, 324.4 / UL 69.7, 116.5, 178.2, 224.3 **15** AH 358 / HP 362.1 / TDG 51.5 / UL 283.6 **17** GC 458 / 1SM 69 / SW 44.1 **19** Ev 696 / GC 458 / 1SM 68
4. **1** FW 49.3 / NL 37.1 / OHC 97.7 / 6BC 1100 / TMK 162.3 / TDG 104.2, 344.4 **1, 2** 3SG 251 **2** UL 75.1 **3** Ed 130 / PP 115 **4** 3SG 90, 295 **6** TMK 169.4 **7** COL 279, 281 / FE 335, 367 / 5T 216 / TDG 51.5 / UL 283.6 **8, 9** MB 1 **9** FE 126 / Mar 175.6 / ML 358 / OHC 223.4 / 3BC 1164 / 7BC 928 / 2SG 253 / 1T 155 / TMK 371.4 / VSS 207.1 **9** var. GC 253 **10** DA 207 / 4T 247 **11** 7BC 928 / 5T 701 / TMK 169.4 **12** AA 562, 582 / AH 180 / COL 64 / Ev 148, 151, 236, 300, 336, 587, 682, 698 / FE 132, 348 / GW 367, 383 / GC 133 / LYL 69.3 / 2MCP 592.2 / ML 61, 315 / OHC 316.4 / PM 41.3 / RC 111.1 / 2SM 159, 229 / 3SM 84.2 / 2BC 993 / 5BC 1129, 1147 / 7BC 928 / SW 47.2 / SR 343 / 1T 134 / 4T 441 / 6T 62 / 7T 31, 155 / 8T 55, 315 / 9T 143, 239 / TSB 89.3, 106, 154.1 / TM 144, 414 / TMK 199 / TDG 16.3, 97.6, 184.2, 265.5 / UL 30.3 / VSS 221 **12, 13** FE 341 / LS 322 / ML 16 / PP 86, 498 / 7BC 959 / SR 284 / 2T 124, 292-3, 300, 520, 560 / 3T 29, 82, 404, 513 / 4T 294, 469 / 5T 221 / TM 430, 463-4 **13** AA 73 / CG 67, 547 / COL 55 / CH 412 / Ed 255 / GW 80 / GC 486 / MYP 266 / 1MCP 239 / ML 10 / PP 217-8, 721 / PK 252 / PM 300 / 1BC 1110 / 3BC 1153, 1160 / 7BC 986 / 2SG 263 / 1T 156, 163, 336, 468 / 2T 34, 78, 159 / 4T 334, 590 / 5T 485, 494 / 8T 235, 272 / TSB 87 / TMK 234, 290.4 / TDG 13.1, 199.5 / UL 53.1 **14** AG 69.1 / HP 284.3 / LHU 321.1 / 7BC 928-9, 959 / TDG 297.2 / UL 343.6 **14, 15** PP 353 / TMK 74.2 **14 - 16** AA 246 / COL 147-9, 174 / CH 423 / DA 166 / FE 252 / GW 254, 259, 455 / GC 415, 489 / MYP 451 / 1SM 93 / 7BC 929, 948 / SR 155 / 2T 591 / 5T 649 / TM 19-20, 37, 220, 335 / TMK 80.4 **15** Con 31.2 / CH 528 / DA 24, 329, 389, 479 / Ev 347 / FE 106, 276 / AG 14.4, 164.1 / GW 266 / GC 416 / HP 156.7, 166.6, 187.4, 252.1, 269.4 / LHU 33.1, 38.2, 225.6, 376.5 / Mar 85.4 / MM 19 / MYP 165 / 2MCP 564.3 / MH 71, 144, 164, 422-3 / ML 292, 300 / OHC 48.1, 107.3 / RC 180.2, 349.4, 350 / 1SM 73, 224, 226, 252-6, 261, 268, 279, 408 / 3SM 131, 132.4, 134.3, 136.3, 141, 142, 154, 192.2 / 4BC 1147-8 / 5BC 1081-2, 1113, 1128 / 6BC 1074 / 7BC 907, 925, 927, 929-30 / SD 24, 148, 287 / SC 37 / 1T 388, 391 / 2T 201, 313, 438 / 3T 371 / 4T 86, 294, 528 / 5T 346-7, 422, 742 / 8T 207-9 / 9T 68, 190 / TM 187, 391 / TMK 32.3, 33.1, 47.3, 53.4, 171.5, 180.6, 224.5, 240.2, 258.3, 279.3, 291.2, 292.6 / TDG 151.4, 204.4, 310.5 / UL 17.2, 90.1, 92.3, 113.6, 162.3, 172.3, 195.3, 214.5, 245.4, 248.2, 282.4, 319.5, 325.2 / WM 24 **15** ARV MH 424 / 8T 287 **15** RV Ed 78 **15, 16** GC 347 / HP 85.4 / MH 249 / OHC 264.4 / RC 20.2 / 2SM 237, 240, 248, 250, 397 / 3SM 197.3 / 6BC 1115-6 / 7BC 930 / SC 93-6 / 2T 509 **16** AH 435 / AG 68.1, 259.2 / HP 18.4, 50.3, 71.1, 80.3, 87.5 / MYP 81 / 2MCP 470.1, 595.3 / OHC 157.5, 163.5, 337.3 / 3SM 196.3 / 5BC 1078 / SD 121 / SC 121 / 2T 72 / 5T 306 / 7T 42 / TM 210, 216, 218 / TMK 53.5, 119.5, 258.4, 265.1 / TDG 42, 286.5, 293.2, 315.2, 324.2 / UL 252.3, 291.5 **16 - 31** HP 355.6
5. **1, 2** CT 196 **1 - 9** 1SM 261-2 **2** DA 297, 499 / Ed 294 / 1MCP 262.2 / TSB 265 / TMK 258.3 **2, 3** FE 268 **5, 6** 7BC 930 **7** DA 419-20, 483 / Ed 80-1 / AG 166.1 / HP 76.3, 78.4, 90.5 / MH 500 / ML 31 / RY 164.2 / 3SM 131.4 / 2T 508 / 3T 379 / 4T 373, 528 / 5T 385 / 7T 42 / TMK 25 **7 - 9** 7BC 924, 927 / 2T 201 **8, 9** TMK 111.2 / UL 67.1 **9** 1SM 268 / 1T 370 / 3T 18 / TMK 96.2 / TDG 72.2 **9 - 12** 6BC 1085 **12** Ev 355 / SD 330 / TMK 114.5 **12, 13** VSS 328 **12 - 14** VSS 216.1 **13** PM 227.1 **13, 14** Ev 200, 252, 300
6. **1** FW 48.3 / GC 470 / HP 183.1 / NL 36.1 / OHC 338.3 / UL 275.5 **4** Mar 120.2 / TDG 368.2 **5** CH 33 / FE 173 / ML 293 / RC 347.4 / 5T 745 / TSB 90.1 **6** AA 306 / AH 328 / DA 300 / FE 284 / Mar 39.3, 110.4 / 2MCP 777.2 / OHC 52.4 / PP 580 / PM 248.5 / 3SM 44.2, 187.1, 196.3, 299.2, 302.3, 305.3, 420.5 / 5BC 1107 / 1T 133 / 3T 438 / 5T 243 / TSB 150.3, 152.1, 243.3 / TM 147, 431, 450 / TMK 128.2 / TDG 40.6, 98.4, 216.4, 339, 353.4 / MB 10 / UL 54.5, 174.4 **7, 8** Ed 216 **10** TMK 334.3 **11** HP 144.4 **12** AG 266.1 **17** DA 25 / PK 164 / TMK 262.4 **18** GC 350 / HP 353.5, 362.3 / 2MCP 451.3 / OHC 9.5, 75.3, 85.3 / PP 371, 517 / RC 103 / TSB 175.4, 259.2, 264.2 / TMK 63.3, 230.2, 241.4 / TDG 63.5, 155.2, 223.3 / UL 212.6 **18, 19** LHU 331 / TMK 79.2 **19** EW 72 / GC 350 / HP 106.5, 127.5, 352.3 / LHU 331.1 / 1MCP 185.1 / 2MCP 494.1, 774.1 / OHC 129.2 / RC 129.5 / 5BC 1109 / 7BC 930 / SD 232, 354 / 1T 300, 566 / 5T 113 / TSB 46.1 / TMK 279.5 **19, 20** COL 149 / GC 421 / MYP 89 / 5T 742 / TMK 77.2, 79 / UL 180.2 **20** EW 253 / GC 489 / 5BC 1100
7. **1** DA 578 / PP 157, 703 / 1SM 409 **1 - 4** PP 136, 525 / 1BC 1093 / 3T 393 **4 - 7** CS 66-7 / MM 216 **4 - 9** DA 616 **5** AA 336 / Ed 148 **10 - 15** 1SM 409 **17** 5BC 1100 / 7BC 930 **19** ML 8 / 3SM 122.1 **22** HP 42.4, 69.3 / TMK 77.3, 83.3, 302.3, 339.3 / TDG 236.4 **24** DA 52 **24, 25** FLB 204.1 **24 - 26** 7BC 929-33 **24 - 28** 6BC 1077-8 **25** AH 477 / CG 401, 493 / COL 149, 156 / CC 20.1 / CSW 111 / CT 14 / DA 166, 659, 751, 835 / FW 73.3, 76, 105.3, 106.2, 107.3 / FE 178, 184 / AG 49.5 / GW 155, 419 / GC 482 / HP 23.2, 48.5, 77.2, 258.7, 264.3, 284.4 / LHU 110, 319.3, 320.1, 321, 341.5 / MM 33, 181 / MYP 407 / 2MCP 453.1, 812 / MH 216, 243, 424 / OHC 45.4, 50.1, 113.5, 126.4, 300.2 / PP 289 / PK 513 / RC 75, 109.6, 132.6 / 1SM 181, 256, 258, 321, 325, 336, 343-4, 351, 381, 391-2 / 2SM 252 / 3SM 148.2, 149.4, 181.3, 197.1 / 4BC 1152 / 5BC 1132 / 6BC 1071 / 7BC 912-3, 930-1, 948, 968 / SD 189, 233 / SC 89, 102 / Te 280 / 1T 543-4 / 2T 60, 321, 592 / 3T 396 / 5T 194, 200, 633, 741 / 6T 111, 123, 231 / 7T 229 / 8T 287 / TM 20, 37, 391 / TMK 74.4, 78.1, 80.4, 94.5, 160.4, 243.2, 284.4, 286.4, 288.4 / TDG 9.6, 46.6, 122.2, 246.2, 283.5, 294.5 / UL 128, 149.4, 155.5, 222, 252.3, 262.5, 328.5, 337.5, 343.6, 375.6 / WM 92-3, 193 **25 - 27** TMK 73 **26** AA 570 / DA 25 / FLB 195.1 / HP

- 160.5, 181.2 / 1MCP 32.1 / OHC 59, 234.3, 264.2 / 3SM 131.1, 133, 134.1, 429.1 / 4BC 1148 / 5BC 1105 / 7BC 977 **27** LHU 319.3 / TDG 38.4
8. **1, 2** FLB 202.1 / GW 22, 34 / GC 413, 415-7 / LHU 329.1 / 1SM 343 / 6BC 1077-8 / 7BC 913, 930-1 / UL 155.1 **1 - 3** CH 221, 545 / PP 353 **1 - 5** AA 33, 246-7, 586 / DA 165-6, 709, 757 / Ev 223 / 1SM 237 **2** PP 356 / PK 685 / RY 78f / SR 376-7 **3 - 5** PP 365 / 1SM 230-1 **5** AA 564 / CT 62 / DA 208-9, 220, 354 / EW 252-3 / Ed 35 / GW 254 / GC 413-20, 433-5 / HP 147.2, 154 / LS 342 / PP 343, 351-2, 356 / PK 685 / RY 35 / 6BC 1095 / 4aSG 5, 113 / SR 151, 194, 377-8 **5 - 13** PP 371-2 / 7BC 931-2, 934 **6** AG 136.1 / TMK 299.4 **6, 7** 1SM 344 / 5BC 1109 / 7BC 932 **8 - 13** LHU 301.2 / TMK 299 **10** CSW 113 / DA 176 / EW 58 / HP 335.4 / LS 203 / OHC 77.2 / SD 50 / 1T 361 / TMK 299.1 / UL 297.3 / VSS 235.2 **11** 2MCP 636.1 **12** AG 138.4 / HP 12.1 / 7BC 931 / TMK 299.2
9. 8T 284-5 **1** GC 413 **1 - 5** GC 411 / PP 348, 353-4 **3** DA 757, 775 **4** EW 32 / FW 46.2 / PM 308.4 / 4aSG 35-6 **5** SR 153 **6, 7** GC 418 / PP 357, 426 **7** 4aSG 9, 102 / SR 155, 184 **6 - 12** DA 52, 166 / GC 429, 480 / PP 353-4 / 6BC 1094 **8** DA 757 / TM 486 **9** FE 398 / GC 413 / PP 356, 430 / PK 685 / SR 376 **11, 12** TMK 73 **11 - 14** EW 252-3 / 1SM 237-8, 309 / 6BC 1078 / 7BC 913, 932-3, 948 / 4T 122-3 **12** DA 757 / FLB 201.1 / AG 55.1 / GC 421-2 / LHU 345.1 **12, 13** PP 371 **13, 14** FLB 200.1 / 7BC 970 / TM 98 **13 - 15** UL 74.5 **14** AA 565 / 3SM 201, 204.4 / 6BC 1116 / TDG 38.4 / UL 99.2 **14, 15** SR 155 / 4T 395 **15** TDG 152.5 **16** HP 29.5 **18 - 20** FE 507 / PP 312 / 1BC 1107 **21** PP 357 **22** COL 113 / DA 157 / OHC 47.2 / PP 71 / 1SM 107 / 1BC 1112 / 7BC 913, 932, 974 / 3SG 48 / SR 52 / UL 219.3 **22, 23** FLB 206.1 **22 - 25** GC 417-9 **23** GC 413 / PK 685 **23, 24** EW 252 / PP 343, 356-7 / SR 376-8 **23 - 28** 1SM 237-8 / 6BC 1077-8 **24** CT 110 / FW 105.2, 107.3 / FLB 203.1 / AG 49.6, 154.1 / GC 413, 415, 420, 435, 482 / PP 367 / RC 75, 76.4 / 6BC 1054 / 7BC 913, 930, 933, 948 / TMK 77.1 / TDG 341.2 **24 - 26** AA 246-7 / FE 370 / TMK 73 **24 - 28** GC 429 / 1SM 233 **26** Con 20.2 / HP 291.2 / LHU 233.2 / 1MCP 324.2 / TDG 145.6, 301.6 **26 - 28** TDG 165.6 **28** DA 422 / FLB 351.4 / GC 315, 485 / HP 355.3, 370.3 / LHU 373.1 / Mar 10.1, 282.8 / 1MCP 32.1 / PP 411 / 3SM 418 / 7BC 924 / 5T 15 / TMK 289.4
10. 7T 40 **1** AA 190, 424 / LHU 24 / PP 365 **1, 2** DA 165, 220 **1 - 7** 6BC 1094 **4** 7BC 933 **5** LHU 74.6 / 1SM 250 / 3SM 129.4 **5 - 7** DA 23 **5 - 10** LHU 34.4 **7** DA 757 / RC 56.5 / 3SM 138.2 / 4T 121 **7 - 9** LHU 169.2 **9** RC 56.5, 228.1 **10** AA 246 **11, 12** LHU 26.1 **16** LS 203 / SC 60 / TMK 299.4 / MB 50 **16, 17** RC 68.1 **16 - 18** 7BC 931 **17** HP 12.5 **19** OHC 75.3 **19, 21** FE 309 / 5BC 1109 / 7BC 930, 933 **19 - 25** UL 233.4 **20** LHU 176.2 / TDG 104.3 / UL 320.4 **21, 22** DA 52 / 4T 121 **21 - 23** HP 85.5 / LHU 321 / Mar 249.1 / 1MCP 323.4 / 3SM 181.3, 204.4 / TDG 261, 308.7, 315.1 / UL 265.5, 266.7, 320.4, 333.1 **23** HP 74.7, 89.4, 126 / 1MCP 105.4 / 2MCP 462.2, 677.2 / OHC 119.3, 124 / PM 285, 306.1 / RC 197.6 / RY 73.1 / 3SM 398.4 / 7BC 928-9, 942, 959 / 5T 630 / 7T 274 / TMK 79.2 / TDG 89.2, 111.4, 177.7, 197.5, 297.2, 313.6 / UL 219.5, 335.2 **23 - 25** TMK 348.4 **24** EW 227 / OHC 166.4 / RC 235, 306.4 / 3SM 212.2 / 7T 265 / TM 242 / TMK 225.5 / TDG 70.7 **25** EW 114 / FLB 246.1 / HP 288.5 / LHU 244.4, 303.1 / 2MCP 624.1 / OHC 16, 166.1 / RC 220.4 / 4BC 1183 / 7BC 934 / 1T 548 / 2T 654 / 6T 32-3, 365 / 7T 190 / TMK 154 **26** CET 205 / FW 78.1 / LHU 48.3, 294.5 / Mar 55.4 / PM 356.2 / RY 48.1, 98.1 / TMK 327.2 / TDG 13.4, 85.4, 95.3, 120.5, 171.5, 174.3, 179.5, 211.3, 221.2, 242.5 / VSS 93 **26, 27** PP 405, 517 / TM 97 **26 - 29** MYP 114 **27** 1SM 372 / SC 24 / TDG 264.4 / MB 26 **28** 1T 651 **29** DA 324-5 / FE 434 / GC 552, 601 / MYP 87 / PP 635, 676 / 4aSG 104 / SC 33 / SR 185, 394 / 1T 429 / 5T 187, 626 / TM 78, 91 **30** RC 333.7 **30, 31** 3SM 352.2 **31** PP 329 / TMK 356.4 **32** GC 39 / SR 320-1 / 6T 365 / 8T 113-4 **32, 33** 3T 319 **35** EW 162 / LHU 372 / MYP 63, 111 / OHC 65.4, 163.3 / RC 350.3 / SL 89 / 3SM 110, 131.2, 383.1 / SC 125 / 2T 319, 509 / 5T 578 / TDG 58.2 **35, 36** FLB 284.1 **35 - 37** COL 177 / AG 371.1 / PK 732 / 9T 287 **35 - 39** GC 407-8 / Mar 52.1 / SR 374 **36** HP 125.1 **36, 37** TDG 44.2 **37** ChS 275 / 5T 485 / TMK 360.3 / TDG 170.4 **38** LHU 372.3 / 1SM 315 / SC 69 / 4T 237 / TM 424 / TDG 359.2 / UL 69.2 **38, 39** 5T 693 **39** TDG 371.2
11. 3SM 265.2 / 7T 40-1 **1** FW 25.2 / FLB 90.2, 122.1 / FE 341 / GW 260 / HP 51.4, 85.2, 104.1 / MM 227 / MYP 106 / OHC 117 / PP 126 / PM 112.1 / RC 127.1, 241.5 / 4BC 1175 / 6BC 1073, 1080 / 3SG 251 / SR 129 / 1T 620 / 4T 28 / 5T 69, 303 / 6T 473 / 7T 41 / 9T 273 / TMK 230 / TDG 155.3, 156.4 / UL 72.4, 108.3 **1 - 7** TDG 328.5 **3** Ed 134 / FLB 24.1 / LHU 54.2 / MH 414 / 3SM 312.1 / 8T 259 / TDG 273.1 / UL 340.6 **4** COL 152 / CC 24.1 / Con 23.1 / PP 72 / 1SM 231, 382 / 7BC 986 / 3SG 48 / SR 53 / 1T 674 / TM 77-8 **5** COL 332 / CC 31.1 / Con 26.1 / DA 225, 421 / Ed 254 / Ev 681 / FLB 350.1 / GW 51-4 / Mar 65.1 / MH 478 / ML 14, 98 / OHC 61, 278.2 / PP 87-8 / RC 307.3, 320.1 / 3SM 146.5 / 1BC 1087 / 2BC 1037 / SD 314 / 3SG 54-60 / SR 59 / 6T 392 / 8T 329, 331 / TDG 275.4 / UL 228.4 **6** COL 59 / DA 126, 200 / EW 115 / Ev 287 / FW 47.1, 48.2 / FLB 90.1 / GC 74, 436 / MYP 102, 261 / 2MCP 533.4 / ML 8, 96 / OHC 147.3 / PP 88 / PK 157 / 1SM 335, 364 / 2SM 375 / 3SM 191.4, 196.3, 311.4 / 7BC 928 / SD 71 / SC 96 / 1T 310, 645 / 3T 415 / 5T 437, 651 / TM 149 / TMK 226.1 / TDG 74.3, 315.2, 359.2 / UL 102.5, 111.4, 328.6 **7** DA 634 / EW 284 / Ed 254 / FE 504 / GC 360 / LS 205-6 / PP 95 / RC 54.3, 321, 322.3 / 3SG 65, 296 / 4aSG 149, 154 / SR 63 / 7T 94 / TDG 235.1 **8** COL 36 / CC 44.1 / DA 60 / FE 505 / GW 26, 112 / HP 112.1 / MH 478-9 / PP 126 / RC 79.6 / 4T 523-4 / TSB 222 **8 - 10** RC 319.2 **8 - 16** 1SM 409-10 **9, 10** PP 170 / 4T 524 / UL 46.1 **9** RV PP 126 **10** AH 545 / CT 63, 455 / Ev 559 / HP 112.6 / OHC 75.4 / PK 274 / 2SM 231 / SD 47 / 8T 125 / TMK 151.5 / UL 15.3, 215.5, 281.2, 327.6, 355.6 **10 - 13** TM 130-1 **11** DA 98 / HP 126.5 / 2MCP 512.5 / TMK 79.2 / UL 133.6, 219.5 **13** AH 542 / GC 646 / HP 97.2, 288.3, 354.5 / OHC 10.2 / PP 81, 170 / PK 699-700 / PM 182.1 / 2T 28 / 5T 188 / 6T 452 / 8T 215 / TMK 165.3, 169.2, 274.3, 357.4 / TDG 255.2 / UL 15.3 **13, 14** Ev 219 / 2SG 214 / 2T 663 **13 - 16** EW 113 / FE 328 / GW 454 / LHU 325.3 / OHC 367.6 / 2T 194 / 7T 19 **14 - 16** GC 675 / SR 431 **16** AH 542, 545 / CC 55.1 / CT 343 / HP 95.5, 288.3, 354.5 / MYP 105 / 1MCP 189 / OHC 10.2, 250.4, 295.5 / PP 81, 170 / PM 182.1 / RY 69.1 / 2SM 232 / 7BC 944 / 2T 28 / 4T 484 / 5T 152, 188, 465 / TMK 165.3, 169, 274.3 / TDG 271.1 / UL 15, 54.3, 178.1 / VSS 207.1 **17** OHC 191.1 / 4T 253 / TDG 255.2 **17, 18** TMK 20.1 **17 - 19** CC 56.1 / PP 152-4 / 3SG 106-7 / SR 81-2 / 3T 406 / 4T 145, 524 **21** PP 234 **22** PP 240, 282 **23** MH 372 / PP 243 **23, 24** TDG 310.5 **24, 25** CC 81.1 / RC 327.1 / TMK 22.1 **24 - 26** LS 180 / MH 475 / PP 245-6, 369 / 3SM 401, 402.1 / 3SG 184 / SR 109 / 1T 656-7 / 2T 101 / 3T 406 / UL 111.1 **24 - 27** Ed 62-3, 68-9 / OHC 339.1 / PP 471-2 / 3BC 1155 / 4T 345 **25** 1T 78 / 3T 89-90 / TDG 371.3 **26** COL 398 / CC 84.1 / Con 30.1, 93.2 / CS 339 / Ev 220, 244 / GC 460 / HP 366.2 / LHU 245.4 / Mar 342.3 / MM 51 / OHC 170.2, 339.2 / 6BC 1105 / SR 371 / TMK 22.4 / UL 111.4 **26, 27** 1BC 1098 / 5T 651-2 **27** AA 363 / CC 85.1 / CT 103 / DA 237, 494 / FE 346 / AG 271.3 / HP 16.6, 111.5, 186.3, 236.5 / LHU 134.3 / 1MCP 39.3 / MH 136, 504 / OHC 339 / RC 107.5, 124.3, 318.2, 352.6 / 1SM 88, 137 / 7BC 930, 947 / 2T 138 / 5T 651-2 / MB 32 / UL 104.2, 111.2, 227.3, 333.4, 347.7 **28** PP 274 **29** GC 457 / PP 290, 371, 590 / SR 147 / 4T 27 **30** PP 493 / SW 43.1 **31** COL 290 / PK 19, 369 **32 - 40** Ed 158 **33** LHU 368.6 **33, 34** COL 172 / HP 83.2 / PP 513 /

- PK 157 **33 - 37** HP 268.3 **34** ChS 97 / Ev 297 / TDG 310.4 / MB 62 **35, 36** GC 41 / MB 33 **36 - 38** AA 597-8 / GC 39-40 / PK 382 / SR 321 / 1T 371, 657 **37** GC 650 / 4BC 1137 **38** Mar 290 / 3SM 430.1 **39** 4T 15
12. **1** AA 315 / CT 448-9 / EW 105 / FLB 369.1 / FE 134, 136 / AG 271.2 / GW 150, 276 / HP 208.4, 268.4 / LHU 93.5, 237.4 / 1MCP 105.4 / 2MCP 601 / ML 313 / OHC 8.2, 233.5 / PK 142 / 2SM 116 / 2BC 1017 / 3BC 1157 / 7BC 934 / SD 79, 349 / 2SG 257 / Te 144-5 / 1T 78 / 2T 514, 517 / 3T 43 / 4T 348 / 5T 83 / 9T 136 / TSB 265 / TDG 374.3 / UL 217.3, 268.1 **1, 2** AA 312, 532-3 / CC 351.1 / FE 402-3 / AG 273.1 / ML 105 / RC 249.4 / 1SM 141 / 2T 358 / 4T 35 / TSB 57 / TDG 175.2 **1 - 3** UL 134.2 **2** AA 209, 436, 580 / COL 403 / ChS 110 / CM 114 / CC 353.2 / CH 320, 555 / CSW 17 / CS 213 / DA 280, 410, 523, 659 / Ed 70 / Ev 391, 645 / FW 27.2, 105.1 / FLB 248.1 / FE 383 / AG 52.3, 248.6 / GW 28, 102 / GC 671 / HP 17.5, 43.4, 52.1, 72.2, 116.4, 166.5, 300.4 / LS 437 / LHU 110.2, 233.3, 248, 253, 273.2, 331 / Mar 316.1 / MM 21, 99 / MYP 104 / 2MCP 412.1, 480.1, 736.2, 781.1 / MH 504 / OHC 24.2, 41.3, 114.2, 117.3, 120.2, 141.4, 203.4, 317.5, 339.4 / PM 68.1, 139.1, 302.3 / RC 20.2, 103.2, 152.2, 277, 352.6 / SL 56-7 / 1SM 96, 224, 253, 362, 364, 388, 398 / 2SM 406 / 3SM 150.2, 163.5, 183.2, 198.3, 204.4, 302.1, 324, 326.1, 404.4 / 6BC 1097-8 / 7BC 942, 970 / SD 150, 336 / SW 28 / SC 69, 77 / SR 273 / 2T 115, 686 / 3T 51, 387, 432 / 4T 54, 147, 366, 374, 461, 503, 583, 615-6 / 5T 199-200, 385, 744 / 6T 165, 335, 449, 472 / 7T 94, 277 / 8T 174, 209-10 / 9T 8, 59 / TSB 48.2, 52.1, 108.3, 126.1, 143.4 / TM 147, 377, 492 / TMK 182.5, 185.5, 212.4, 218.2, 231.2, 283.3, 296.4, 368 / TDG 11.2, 65.3, 72.2, 73.4, 88.3, 89, 96.6, 99.2, 122, 168.3, 205.7, 219.2, 233.3, 234.6, 245.5, 328.1, 354.3 / UL 72.7, 104.5, 149.6, 181.6, 239.7, 257.2, 268.3, 283.2, 289.3, 321.5, 329.1, 353.4 / WM 49 **2, 3** AA 467 / EW 114 **2 - 4** 2T 709-10 / 5T 597 **3** OHC 361.2 / PK 701 / 1SM 100 / 2SM 166 / 3SM 140.4 / 3T 434 **4** HP 260 / 1SM 135 / 3SM 131.4 / 5T 222 **5** MB 11 **5, 6** TDG 166.1, 263 **5 - 9** AA 481 / 2BC 999 **5 - 11** RC 346.3 **8** 1T 632 / 5T 683 **9** HP 20.3 **10** ML 292 / 5T 683, 742 / TMK 160.4 / MB 10 **11** EW 119 / LYL 72.4 / ML 93 / OHC 317.1 / PP 238 / 7BC 934 / 3T 416 / 5T 650, 683 / TDG 239.3, 306.4 **12** OHC 102.4 / PM 84 / 3SM 171.2 / 7BC 923 / 4T 131 / TM 496 / TDG 339.3 **12, 13** OHC 185.1 / 6BC 1112 / TM 184-5 **12 - 15** AG 65 / 8T 79-80, 212 **13** CD 211 / CH 575 / CSW 13 / CS 256 / CW 174 / Ev 366, 404, 590 / FE 222, 292 / AG 65.6, 138.2 / HP 265.3 / LHU 106.3, 110.2, 134.2 / MYP 32 / 1MCP 4 / 2MCP 432.1 / OHC 185.4, 243.2 / PM 148.2 / RC 235.4, 249 / SD 192 / SW 28 / 3T 441 / 4T 14, 400 / 5T 348, 356, 360, 518 / 7T 130, 238 / 9T 266 / TM 219, 229, 406, 468 / TMK 332.4 / TDG 38.6, 74.4, 311.4 / UL 65.2, 128.7, 202.7, 275.3 **13 - 15** LS 326-8 / 7T 184 **14** CT 429 / FW 49.1 / FLB 140.1 / FE 136, 385 / GC 541 / HP 235.3 / LS 29 / MM 52 / MH 486 / ML 52 / NL 36.2 / 6BC 1076, 1117 / 7BC 939 / SC 35 / 1T 23 / 2T 267, 401 / 4T 332 / 5T 743 / TSB 134.2 / TM 447 / TDG 71.2, 167.3 **15** AA 206-7 / COL 85 / CW 99 / DA 651 / Ev 274, 543 / 2MCP 639.2 / OHC 173.5, 181.5, 370.5 / PK 86 / PM 157.2 / 2SM 70 / 4BC 1142 / 7BC 936-7 / SD 309 / 1T 480 / 3T 452 / 4T 229, 610 / 5T 241, 614, 639 / TMK 182.2, 187.4, 351.4 / TDG 121.5 / UL 122.3 / VSS 57.2 **16** CH 110 / CS 139 **16, 17** GC 620 / PP 181, 208 / 3SG 117 / 2T 38-9 **17** CC 63.1 / 1BC 1094 / SC 23 **18 - 21** PP 304 / 1SM 236 **21** SD 225 / 4T 342 **22** GC 512 **24** DA 166 / GC 425 / 2MCP 401 / RC 77.6 / 1SM 233 / 7BC 931, 948 / 4T 342 / TMK 299 **25** COL 236 **26** DA 780 / PP 340 **26, 27** EW 34, 41, 50, 269-73, 285 / LS 93 / 2SM 162, 218, 392 / 2SG 284 **27** Ev 363 / MYP 30 / SD 183, 190 / 1T 355 / 6T 332 / 7T 219 / 9T 15-6, 62 / TDG 13.3 **28** FLB 336.1 / AG 91.1 / HP 330.1 / 3SM 373 / TMK 118.1 **29** DA 107, 600 / GC 673 / SC 18
13. **1** PP 520 / 1T 679 **2** CC 50.1 / FLB 276.1 / GC 631 / PP 138, 158 / PK 132 / 1T 675, 679 / 2T 26, 28 / 6T 342 / UL 84.3 **3** UL 189.1 **4** AH 55 / MM 141 / PP 46 / TSB 16.2 **5** AA 29 / AH 343-4 / CC 119.1 / GW 152 / HP 275.4 / LHU 238.3 / MM 184 / 1MCP 263.3 / 2MCP 491.2 / OHC 147.5, 311.4, 312.4 / RY 144.2 / 1SM 108 / 2T 274, 623, 626 / 3T 293 / 4T 447, 618 / 5T 283 / 6T 157 / 7T 274 / 8T 17 / TSB 47.3, 75.4 / TMK 284.3 / TDG 58.4, 60.2, 187.3, 204.2, 225.6, 226.3, 302.5, 313.2 / UL 164.5, 222.3, 320.1 **5, 6** TMK 284.1 **6** CT 411 / FE 348 / 3SM 326.1 / 2T 271 / 7T 272 / TM 148 / TMK 228.2, 342.3 / TDG 24.4, 60.2, 114.3 **7** Ev 326 / VSS 307 **8** AA 209 / HP 120.4, 187.4 / MM 92 / 2MCP 496.1 / ML 300 / OHC 324.3 / PP 630 / PK 184 / 1SM 399 / 5T 62 / TM 81, 519 / TMK 257, 268.2 / TDG 372.1 / UL 102.5 **9** AG 110.1 / 3SM 190.1 / 1T 438 / TDG 317.5 **11 - 13** 7BC 934 **12** DA 741 / 7BC 913 / 4T 121 / TMK 73.2 **13** CH 558 / CS 54 / CT 508 / LS 277 / LHU 245.4 / SW 64.2 / 1T 692 / 3T 49, 423 / 5T 461 / 6T 412 **15** HP 96.1 / TMK 126.2 / TDG 258.3 / VSS 149.2 **15, 16** 6BC 1078 **16** MM 184 / VSS 29.2 **17** AA 371 / AH 200, 528 / CME 22.1 / CG 64 / ChS 169 / CT 65, 102 / EW 61 / Ev 268, 326, 339, 419, 433 / FE 55, 264 / GW 189 / HP 278.4 / LHU 209.4 / MM 150 / MYP 17 / 1MCP 162.2 / MH 173 / OHC 304.3 / RC 204.3, 229.7, 250.7 / 1SM 169 / 2SM 159, 193 / 2SG 286 / 1T 138-9, 153, 471 / 2T 467-8, 706 / 3T 242 / 4T 343 / 5T 11, 227, 237, 684 / 6T 62, 70, 75, 86, 434 / 7T 13, 68, 117 / 9T 45 / TSB 206 / TM 53, 118, 122, 150, 168 / TDG 11.2, 20.3, 21.5, 125.3, 161.3, 248.3, 293.5, 318.2, 365.6, 370.3 / UL 138.2, 247.6, 317.3 / VSS 302.2 / WM 64, 308 **18** 1MCP 323.4 / 2MCP 725.2 / 2SM 319 **20** MH 167 / PP 371 / 7BC 933-4 **20, 21** AG 155.1 / TDG 78.1 / UL 187.1 **21** CME 46.3 / HP 219.3 / MH 167 / OHC 191.5 / 4T 543 / TDG 32.4 / UL 218.2

James

1. **2** OHC 70.5 / UL 282 **2, 3** EW 67 / HP 257.2 / 6T 365 **2 - 4** TMK 279 **3** HP 107.2 / 3SM 195.1 / TDG 85.2 **3, 4** OHC 70 / 5T 344-5 / TDG 306.4 / UL 282.3, 321.1 **4** CC 109.1 / CH 381 / HP 190.3 / MH 231 / OHC 70.5, 134.2 / 2T 553 / TDG 281.4 **5** CC 190.1 / CD 188 / CT 360 / CL 25.3 / DA 313, 363 / Ed 191, 231 / Ev 97, 327 / FE 299, 441 / GW 258, 263, 417-8 / HP 67.1 / LYL 43.2 / LHU 93.3, 129.4 / MYP 124 / 1MCP 262.3, 365.2 / MH 208 / OHC 36.3 / PP 248 / PK 31, 387 / PM 223.3 / RY 99 / 2SM 88, 361 / SW 74.1, 76.2 / 2T 152 / 4T 212 / 5T 427 / 8T 11 / TSB 61.4 / TM 323-5, 376, 478, 499 / TDG 79.7, 82.3, 154.4, 163.2, 232.2 / UL 107 **5, 6** COL 146 / Ed 258 / HP 81.4, 294.4 / SD 210 / 2T 643-4 / 5T 725 / 6T 63 / 7T 61 / 8T 106 / TSB 46.2 / TDG 213 / UL 361.1 **5 - 7** GW 261 / 2SM 97 / 1T 120-1 / 2T 130-1 / TM 193, 487 / UL 79.3 **5 - 8** FE 300, 437 / PP 384 / UL 290.3 **6** LHU 55.2 / Mar 87.1 / 2MCP 462.2, 467, 765 / OHC 117.4, 131.3, 134.2 / PM 296.1 / TMK 301.5 / TDG 151.3, 213.5 / UL 72.1, 150.6, 349.2 **8** HP 165.2 / 1BC 1096 / 6BC 1108 / 2T 234 / TDG 240.1 **10, 11** Ed 183 / PK 548 **12** COL 155 / FLB 352.1 / AG 114.1 / HP 262.1 / LHU 253.2, 266.6, 373.7 / Mar 236.2, 310.1 / 2MCP 462.2 / OHC 87.1, 233.5 / 3SM 269.1 / SD 255 / 4T 521-2 / 5T 71 / TSB 52.1, 57 / TMK 282.1, 364.5 / TDG 34.6, 147.7, 175.2, 344.4 / UL 154.8, 217.4, 289.7, 290.3 **13** 3SM 129.3 / 1BC 1094 **13** ARV MB 116 **13 - 15** AH 331 / 4T 358 **14** TSB 189.4, 204.3 **14, 15** 2BC 1019 / 4T 623 / 5T 177 **15** TDG 148.2 **17** COL 148 / CT 554 / Ed 50 / FW 22.1 / FLB 88.1 / AG 325.3 / GC 66 / HP 125.3, 132.4, 363.4 / LHU 54.4, 106.3 / MM 92, 213 / MH 233 / PP 33, 373, 630, 641-2 / PK 116 / RC 113.4 / 1SM 37 / SD 241 / SC 21 / 5T 315 / 6T 175 / 8T 23 / TM 519 / TMK 145.2 / UL

- 35.6, 180.5 **19** SL 16 / 4T 243 / 8T 167 / TDG 291.2 **19, 20** 2T 51-2, 83, 164, 426 **20** TDG 105.2 **21** CG 463 / 2T 91 / UL 125.4 **21 - 24** FE 460 **22** AA 558 / CG 67 / DA 296 / Ev 344, 515 / FW 15.2, 42.3, 89.2, 116.2 / GW 370 / HP 22.7, 48.4, 293.5, 315.5 / LHU 124.5, 128.3 / Mar 44.1 / MYP 197 / 1MCP 50 / 2MCP 439.4 / OHC 37.5, 281.2, 298.3 / RC 208.4 / 3SM 229.1 / 7BC 962 / SW 18, 52.2 / 2T 120, 323, 694 / 3T 53, 248 / 4T 188 / 5T 77, 263-4 / 6T 153 / TM 144, 266, 270, 454, 471 / TMK 118.2, 133.4, 293.4, 334.2 / TDG 94.3, 215.3, 224.4, 244, 299.4, 356.4, 357.5 / UL 230.1 / VSS 52.2 / WM 103, 311-2 **22, 23** MH 466 / 2SM 97 / 7BC 957 / SD 299 / TM 150 / TDG 245.4, 284.5 **22 - 25** CG 433 / GW 275-6 / 1SM 213, 219 / 6BC 1076-7 / 7BC 965 / 3T 116 / 4T 58-9, 228, 294, 632 / 5T 141 / TSB 151.3 **22 - 27** FE 460-1 / MYP 360 / 7BC 935 / TM 124-5 **23** COL 315 / FE 379 / OHC 107.3 / PK 140 / RC 55 / 2SM 22, 229 / TM 187, 192 **23, 24** 2T 452 / 4T 398 / TM 344 / TMK 295 **23 - 25** FW 31.4 / OHC 117.3 / TDG 281.4 **25** FW 118.2 / GC 466-7 / HP 146.5 / 2MCP 563.1 / OHC 152.3 / SD 137 / 1T 474, 508, 523, 708 / 2T 323 / TMK 156.4, 295.1, 299.4, 359.6 / TDG 14.2, 124.2 / VSS 121.2 **26** 2MCP 410, 577.2 / OHC 291.4, 312.3 / 7BC 936 / 1T 699 / 2T 54, 86, 185 / UL 114.6 **27** AA 579 / COL 386 / ChS 96 / CH 507, 629 / CS 46, 163, 299 / CT 478 / DA 86 / EW 227 / FW 48.3 / FLB 239.1 / FE 290 / GW 330 / HP 237.5 / MM 38-9 / MYP 142 / 2MCP 606.3 / MH 205 / ML 239-40, 246 / NL 36.1 / OHC 20, 218.5 / PP 369 / RC 112.6, 161.6, 252, 351.5 / RY 183.1 / 1SM 398 / 3SM 261.1 / SD 271 / SW 39.1 / 2SG 230-1 / 1T 133, 190, 285 / 2T 24-6, 29, 49, 128, 221, 239, 252, 506, 680 / 3T 83, 89, 239, 377, 511, 516, 519, 522, 524-5, 528 / 4T 494-5, 512-3, 609, 627, 646 / 5T 210, 215 / 6T 263, 281, 422 / 7T 89 / 8T 250, 295 / 9T 150 / TSB 60.2 / TMK 100.2 / TDG 25.5, 146.3, 370 / UL 68.4, 247.2 / VSS 18.2 / WM 35, 38, 214, 218, 275, 306
2. TM 125 **1** OHC 180.1 **1 - 5** 1T 475 / 4T 550 **1 - 9** 8T 133 **5** CH 424 / CS 151 / Ev 565 / SW 29.1 / TDG 183 **5, 6** 2T 160 **6, 7** AA 157 **7** MH 491 / MB 107 **8** GC 466 / LHU 150 / 1MCP 172.3 / OHC 138, 152.3 / PM 280 / 3SM 169.1 / SW 59.1 / TSB 151.3 / TDG 124.2 **8 - 12** MH 131 **9** HP 287.4 **10** DA 763 / GC 582 / RC 54.2 / 1T 532 / 3T 524 / 4T 55 / 5T 434 / MB 51 **10** var. 2BC 1014 **10, 11** AH 58, 327 / COL 377 / Ev 372 / 2SM 337 **10 - 12** CT 504 / DA 498 / Ed 291 / FE 118 / 1SM 218-9 **10 - 24** PP 73 **12** CG 79 / DA 466 / GC 482 / HP 146.5 / OHC 138, 152.3 / RC 62.1 / TM 396, 473 / TMK 160.3 / TDG 124.2 / VSS 121.2 **13** COL 178 / 7BC 935 / 6T 282 **14** GC 472 / 2T 657, 663 / 4T 250 / UL 351.1 **14 - 18** MM 251 / 1T 561 / 2T 160-1, 685 / WM 32 **14 - 20** 6BC 1111 / 7BC 936 **14 - 26** Mar 232.3 / OHC 52.5 / 6BC 1073 / 4T 308 / TDG 289.2 **15, 16** TMK 334.1 **16** SW 49.1, 64.1 / 7T 291 / WM 331 **17** FW 89.2, 97 / FLB 91.1 / NL 38.2 / OHC 270.4 / SC 61 / 1T 620, 704-5 / 2T 159, 167, 236, 645, 663 / 3T 249, 393 / 4T 58, 145, 228 / 6T 112, 441 / TMK 229.2 / WM 316 **17 - 20** CS 29, 41 / 1SM 377 / 2T 657 **17 - 22** COL 312 / CS 263 / PP 153-4 / 1SM 382 / 2SM 464 / 4T 250 **17 - 26** CG 25, 66 / FW 47 / NL 34 / 3SM 315.2 / 2SG 232 / SR 289 **18** FW 12.2, 52.2 / FLB 115.1 / FE 337, 355 / OHC 68.3 / PP 279 / 3SM 195.2 / 1T 132, 416 / 4T 596-7 / 5T 537 / TMK 352.5 / UL 102.5 **18 - 24** TMK 169.3 **19** DA 777 / EW 227 / RC 79.5 / 1SM 389 / 3SM 153.4, 191.4 / SC 63 / 1T 291 / 2T 161 **20** FW 47.2, 48.3, 89.2 / NL 36.1 / OHC 270.4 / RC 79.6 / 1SM 389 / 4T 527 / TM 443 **20 - 24** GC 472 / 1SM 366 **20 - 26** 7BC 936 / 3T 526 **21, 22** RC 79.1 **21 - 24** TSB 134.1 **22** HP 109.3 / RC 79.4 / 1SM 397 / 3SM 198.3 / 5BC 1122 / 2T 689 **23** CC 49.2 / FW 18, 70.2 / FLB 115.7 / HP 80.4, 213.2 / LHU 15 / 2MCP 538.2, 787.3 / PP 128, 140, 370 / PK 232 / RC 205.2 / 3SM 176.2, 195.1 / 4T 615 / 6T 342 / TMK 96.3 / TDG 367.2 **23 - 26** 1SM 373 **24** FLB 115.7 / RC 79.5 / 1SM 397 **26** FW 48.3, 89.2 / FLB 115.7 / NL 36.1 / OHC 270.4 / TMK 115.2, 229
3. **2** HP 270.2 / OHC 70.4 / 7BC 936 / 1T 308, 698-9 / 7T 243 **2, 3** RC 293.2 **2 - 10** MYP 135-6 / 3BC 1159 / 2T 50-1, 316 / 5T 57-8 **5** HP 174.3, 178.3 / LHU 284.6 / RC 62.6 / 4T 139 / 5T 244 / VSS 20.3, 65.2 **5, 6** 2BC 1020 / 4T 243-4 / 5T 94 **5 - 8** 2T 52 / 5T 175-6 / VSS 17.3 **6** OHC 274.4 / PP 659 / 2T 426 / VSS 18.1 **8** FLB 92.5 / HP 174.3 / 3BC 1142 / 2T 82 / 4T 236-7 / TDG 73.4, 291.4 / VSS 19.3, 46.3 **9** 4T 244 / TM 316, 481 / TDG 91.4 **10** FE 340 / 4T 244 **11** 7T 167 **11 - 18** 2T 178 **13** 1SM 338 / 2T 544 / 5T 175 / TMK 185.3 / UL 59.6 **13, 14** TMK 185.1 **13 - 17** 7BC 936-7 **13 - 18** PM 127.2 **14** TMK 167.2, 185.2 **14 - 18** 5T 225 / 8T 242 **15** CT 403 / GC 554 / MYP 67 / SR 395 **15** RV FE 447 **15 - 17** GC 474 / SL 30 **16** PP 385 / 4T 223 **16, 17** TDG 54.1 **17** FE 121 / GW 119, 164, 448 / LHU 309.1 / MM 146 / 1MCP 262.3 / 2MCP 523.1, 636.1, 786.2 / OHC 171.2, 261.3 / PM 127.2, 133.2, 137.5 / 1SM 182 / 3SM 300.2, 301.2 / 5BC 1140 / SD 101 / SW 55.1 / 3T 106-7 / 4T 558 / 5T 175 / 7T 48 / TMK 122.2, 178.5, 179.2, 185.3 / TDG 102.3, 254.5, 291.2 / MB 24 / UL 208 **17, 18** AA 526-7 / AH 18 / CT 194-5 / FE 266 / GW 186 / LHU 309.3 / RC 104.1 / 1SM 338 / 2SM 33 / SW 77.4 / 1T 304 / 2T 544 / TM 157 / UL 73.5 **18** LHU 225.1 / TDG 239.3
4. **1** OHC 328 / TSB 169 **2** OHC 129.1 / TMK 78.5 **3** RC 305.4 / 3SM 197.1 / 2T 373 / TMK 260.3 **4** COL 374 / CT 330 / EW 227, 274 / Ev 270-2, 620 / FW 32.1, 64.4 / GC 380, 382, 385, 388 / HP 168 / MYP 355 / PP 458-9, 559, 607 / RC 295.4 / 1SM 123 / 2SM 127 / 3SM 246.3, 304.1 / 2BC 1001-2 / 4BC 1155-6 / 5BC 1086 / 1T 282, 285, 531 / 2T 44, 149, 168, 280, 283, 444, 492-3, 646 / 3T 63 / 4T 47, 638 / 5T 33, 341, 431-2 / 6T 143 / TM 265-6, 270, 276 / TMK 269.3, 308 / TDG 167.3, 240.4, 248.1, 354.2 **5 - 12** TM 125 **6** AG 118.1 / 5T 337 **6 - 10** TDG 40.1 **7** CG 173 / CT 226 / CL 27.1 / EW 46 / GW 323 / HP 24.5, 256.4 / LYL 84.4 / LS 254 / MYP 50-1, 112, 409 / 1MCP 21.4, 39.2, 41.1 / ML 315, 323 / OHC 95 / PP 460 / 3SM 195.3, 225.6 / 3BC 1155, 1165 / 5BC 1082 / 7BC 929 / 2SG 290 / Te 103, 111 / 1T 427, 433 / 3T 373, 483, 570 / 4T 32, 94, 155, 561 / 5T 47, 293, 395 / TSB 127.3, 161, 200, 205.3 / TM 448, 456 / TMK 245 / TDG 141.2 / UL 32.1, 68, 369.4 **7, 8** AH 214 / DA 130-1 / FLB 312.1 / FE 226 / MYP 105 / OHC 25.3 / SD 36, 79, 164, 346 / 2T 312 / 4T 364 / TMK 250.5 / TDG 38.6 / UL 376.5 **7 - 10** 7BC 937-8 / 4T 244 / 5T 163 **8** Ev 285, 510, 524 / FW 17.1, 48.2, 106 / FE 251 / HP 8.6, 120.5, 165, 265.2 / OHC 96.1, 170.5 / 1SM 116 / 2SM 241 / 3SM 122.1, 411 / 7BC 922, 925, 949, 971 / SC 55 / 1T 288 / 2T 289, 335 / 5T 520, 635 / 6T 51 / 8T 128 / TSB 135.1 / TM 251, 478 / TMK 231.3, 246, 341.2 / TDG 16.1, 22.7, 71.2, 245.2, 284.3, 308.7 / VSS 127.2 **8, 9** 1T 531 / 2T 93 **8 - 10** 3SM 200.3 / TSB 193.2 **10** OHC 114.1 / 2T 304 / TMK 176.4 / TDG 35.6, 291.2 **11** PP 385-6 / TMK 184.1, 187 / TDG 265.3 **14** TDG 308.7 **16** 3T 463 **17** FLB 216.4 / 1T 116
5. 2SG 143 **1** OHC 200.3 **1 - 3** CM 17 / 1T 475 **1 - 4** 1T 174-6 / 2T 682 **1 - 5** Mar 283.4 **1 - 6** COL 170, 352, 372 / CS 123, 128 / PK 651 / 3SM 391.6, 418.3 / 2SG 235-6, 245-8 / 9T 12, 14, 90-1 **2, 3** 1T 153 / 3T 548 / 6T 453 **3** TDG 152 **3, 4** SW 37.3 **4** CS 166 / EW 276 / FE 422 / GC 95 / HP 243.2 / 2MCP 438.1 / RC 272.6 / 5T 375 **7** AA 54-5 / COL 61 / Mar 182.1 / TDG 252.3 **7, 8** COL 177 / PK 732 / 9T 288 **8** OHC 187.3 **9** TSB 106.2, 265.2 **10** RC 366.1 / MB 33 **11** AG 66.3 / GC 354 / Mar 16.1 / SC 100 / MB 84 **13 - 20** TM 125 **14** PM 305 **14, 15** 3SM 295.1 / UL 375.1 **14 - 16** CH 373, 457 / LS 74, 122 / MM 16, 287 / MH 226-9 / 2SM 54, 235, 347 / 7BC 937-9 / 2SG 43-4, 97, 105-6, 110, 137, 143 / 4aSG 145 / 2T 147-8, 273 / 3T 28 / 4T 566 / 5T 196 **15** CH 210 / GW 215 / TDG 104.6, 171.5 **16** COL 144 / CC 256.4 / FLB 315.1 / FE

239-40, 527 / GW 260 / HP 93.4 / LHU 15.3, 299.1 / ML 31-2 / OHC 37.4, 130.6, 134.3 / PP 663 / 1SM 116, 327 / 3SM 181.1, 296.1, 390.2 / SD 309 / 2SG 257 / SC 37 / 1T 67, 407 / 2T 582 / 4T 241, 531, 534 / 5T 209, 343, 639 / 6T 43, 80, 356 / 7T 12, 42, 251 / TMK 239.1, 260.4, 270, 271.4 / TDG 134.4 **17** AA 134 / DA 425 / EW 73 / HP 88.5 / PK 144, 157-8, 174 / SC 73, 87 / 1T 295 / 3T 263, 273-4, 287-8, 292 **17, 18** CC 212.1 / AG 88.1 / OHC 133.1 / 2BC 1034 / 5T 161 **19, 20** HP 295.1 / 5T 58-9, 346 **20** COL 250-1 / CT 267-8 / DA 440 / FE 282 / GW 499 / HP 290.4 / MM 181-2 / 1MCP 190.2 / 2MCP 504.1 / MH 166 / 1SM 97 / 4T 65 / 7T 15, 261 / TSB 240.4 / TMK 18 / TDG 76.2, 198.5

1 Peter

1. **1** AA 517 **2** CT 22 / FW 85.2 / FE 126 / GW 116 / RC 197.2, 218.3 / SL 95 / 2SM 43-4 / 3SM 315.3 / 6BC 1079, 1114 / 7BC 944 / 7T 31 / TM 97 / TDG 341.5 / UL 366.4 **3** CH 593 / FW 76.3 / GC 349, 423 / HP 66.2 **3, 4** HP 45 / 1SM 116, 318 / TMK 70.1 / TDG 182.1 **3 - 9** AA 517-8 **4** AA 528 / COL 253 / FE 235 / AG 25.1 / HP 270.3, 307.2, 352.3 / OHC 201.3 / PP 170 / 2T 47, 495 / TMK 70.4 / TDG 151.5 / UL 370.6 **4, 5** 6T 60 **5** Ev 316 / AG 333.5 / LHU 237 / PP 460 / 3SM 356.2 / 6T 152-6, 396 / TMK 116.3, 276.4 / UL 42.2 / VSS 329.1 **5, 6** HP 257.1 **6** Con 39.1 / 2MCP 463.5, 480.1 / TMK 277 **6, 7** EW 67 / LHU 360.1 / MH 471 / 6BC 1099 / SR 318 / 4T 285, 358 **7** CC 45.1 / CH 300 / EW 46-8, 111 / Ev 632 / FW 87 / GC 621 / HP 89.4, 120.5, 176.2, 265.4, 270.1 / LYL 43.4, 72.4 / 2MCP 676.1 / ML 92 / OHC 86.3, 312, 324.4, 333.2 / PK 589 / PM 131 / RC 361.1 / 3SM 401.5 / 2SG 290 / 3T 541 / 5T 104, 754 / 7T 214 / 8T 123 / TMK 134.5, 257.3, 277, 281.2 / TDG 254.5, 259.6, 263.2, 274.3 / UL 65.5, 292, 324.5 **7, 8** 5T 578 **7 - 9** TDG 348.3 **8** Ev 180 / GC 423 / HP 65.6, 123.5 / LHU 376.4 / MYP 64 / OHC 65.1, 101.5, 319.4 / PP 341 / RC 124, 297.5 / 3T 458 / 4T 357 / TMK 142.1, 326.4 / UL 46.2, 344.3, 356.6 **8 - 10** UL 324.5 **10** TDG 127.5 **10, 11** MM 334 / ML 339 / PP 366-7 / SD 182 **10 - 12** Ed 183 / GC 344 / Mar 366.1 / PK 731 **11** DA 234 / HP 316.2 / 2MCP 436.1 / 3SM 339.1 / MB 41 **11, 12** 7BC 904, 915 / 5T 318, 702 **12** COL 133 / DA 19 / Ed 127, 308 / FLB 76.5 / FE 237 / GC 415 / LHU 150.2 / ML 360 / OHC 111.5 / PP 155 / 3SM 169.1, 338.1 / SD 22 / SC 88 / 6T 19, 456 / TM 116 **13** AH 54, 57 / CT 544 / FLB 316.5 / FE 87, 108, 257 / AG 327.1 / LHU 367.3 / MYP 149 / 2MCP 630.1 / ML 83 / OHC 110.3, 112 / RC 163.5, 311.1 / TM 310 / TMK 135, 245.4 / TDG 66, 233.6 **13 - 15** CT 330 **13 - 15** RV PP 460 **13 - 16** AA 518-9 / MM 147 / MH 455 / RC 164.4 / 1T 507 / 3T 474 **13 - 16** ARV 8T 315 **13 - 19** FE 457 / 2SM 139 / 4T 458 **14** FW 122 / GC 461 / LHU 239.2 / OHC 77.3, 125.3 / 3SM 139.1, 204.2 / SC 58 / TMK 163.3, 249.3 / TDG 284.5, 299.4 **14, 15** AG 236.1 / RC 340.3 **14 - 16** TSB 134.3 **15** FLB 236.4 / HP 106.4 / LHU 325.2 / 1MCP 178.3 / PM 66.1 / TDG 195.5, 196.4 **15, 16** COL 102 / Ev 207 / GW 124 / MM 145 / RC 157.1 / 3SM 239.3 / TDG 32.2 **16** CH 341 / FLB 140.5 / RC 37.5 / 7BC 939-40 / 5T 743 / TMK 169.2 **17** PM 139.2 **17 - 22** SW 11.2 **17 - 23** AA 519-20 **18** MH 502 / SD 225, 239 **18, 19** COL 117, 326 / Ev 618 / FLB 101.1 / FE 127 / AG 172.1 / GC 475 / LHU 229.1 / 2MCP 470.2 / OHC 41.1 / 1SM 322 / 3SM 325.3 / 6BC 1061 / 7BC 907 / 3SG 301 / 4aSG 76 / SC 51-2 / 2T 100 / 3T 390 / 4T 39 / 6T 479 / TMK 63.1 / TDG 165.6, 176.1 **18 - 20** GW 156 / SR 149 / 2T 212 **19** DA 50, 652-3 / MH 51 / OHC 118.2 / PP 68, 352 / 1SM 230, 256 / 3SM 133.3, 291.3 / 2BC 1017 / 7BC 933 / SD 25, 159 / 4T 374, 625 / TMK 59.4, 90.3, 272.3 / TDG 78.5 / UL 38.2, 219.4 **20** HP 291.2 / 6BC 1082 / TM 264 **22** EW 71 / Ev 695 / FE 511 / GC 44 / LHU 252.2 / 1MCP 324.2 / RC 59.3, 61.3, 113.5 / RY 164 / 1SM 115, 225, 334, 366, 374-5, 398 / 2SM 20 / 3SM 427.3 / 6BC 1111 / 7BC 940, 951-2, 960 / 1T 156, 339 / 2T 91, 109, 136, 191 / 3T 251, 475 / 4T 307 / 5T 110, 471, 648 / 8T 103 / TM 443 / TMK 301.4 / TDG 83.2, 315.5 / UL 293.2, 319.6, 366.4 **23** COL 38 / FLB 19.1 / PK 464 / MB 34 / UL 318.3 **24** COL 350 **24, 25** AA 521 / FE 445 / HP 135.6 / 7T 249 / TMK 213.1 **25** GC 350 / HP 311.4 / 2MCP 677.2 / SD 332 / MB 148
2. **1** HP 178.5 / RC 200.2 **1, 2** HP 182.1 / 7BC 940-1 **1 - 3** AA 521 / FE 457-9 **1 - 12** TM 287-90 **2** Ev 252 / FLB 223.1 / FE 124, 130 / MM 124 / PM 227.1 / SC 67 / VSS 328 **3** OHC 325 / TMK 127.5 **3 - 5** RV DA 413 **3 - 8** DA 599-600 **4** 3SM 319 / 6T 367 **4, 5** AA 595-99 / FE 458-9 / RC 273.1 / 6BC 1116 / 2T 168 / 5T 121 / 6T 435 / 8T 196, 246 / UL 281.2 **4 - 8** AA 175 / CG 168 **5** CG 73 / Ev 573 / FE 516 / HP 78.6, 281 / OHC 165.1 / RC 205.7, 273 / 3SM 16.2 / 3BC 1154 / 2T 126, 430 / 6T 154, 363 / 8T 173 / 9T 180 / TM 422 / TMK 150, 151.5 / UL 281.1 / VSS 34.3 **5** RV MB 150 **5 - 9** Ev 635 / FE 461-2 / 2SM 139 / 2BC 1029-30 / SR 252 / 8T 154 **6** GC 210 / RC 223.1 / TMK 112.4 **6 - 8** TMK 356.4 **7** LHU 332.3 / OHC 54.4 / TM 288-9 **9** AA 9 / AH 432 / COL 165 / ChS 21, 243 / CH 50 / CT 37, 243, 250, 370 / Ev 248, 644 / FE 110, 199, 311, 413, 462-3 / AG 66.6, 146.1, 333.2 / HP 52.5, 96.4, 150.2, 167.2, 189.4, 313.4 / LS 346 / Mar 51.1 / MM 213 / MYP 200 / 1MCP 21.2 / MH 286 / ML 310 / OHC 86.5, 164.1, 168.3, 243.4, 330.3, 333.4, 347.2 / PP 362, 607 / PK 716 / PM 310.1, 314.1 / RC 21.5, 196.1, 303.2 / SL 40 / 1SM 90, 131, 141 / 2SM 212, 381 / 4BC 1170 / 7BC 962 / SW 28, 29.1, 65.1 / 1T 286, 327, 406, 550 / 2T 105, 109, 169, 450, 452 / 3T 201 / 5T 14, 45, 100, 317, 330, 403, 649, 662, 710 / 6T 35, 123, 174, 274, 367 / 8T 46, 183 / 9T 17, 165 / TSB 82.1, 149.3, 153.2 / TM 235, 422, 441, 458 / TMK 84.4, 133.5, 158.2, 219.2, 274.3, 308.3 / TDG 13.4, 50.1, 196.4, 248.6, 274.3, 294, 331 / UL 131.1, 147.5 **9, 10** AG 52.3 **9 - 25** AA 521-3 **11** AH 127 / COL 53 / Con 59.2, 61.1 / CD 62, 166-7, 399-400 / CH 67-8, 576 / FLB 231.1 / AG 52.3 / GC 474 / HP 197.1, 288.3 / Mar 81 / MM 283 / 1MCP 76.2 / PM 182.1 / SL 25, 28 / 3SM 291.3 / 6BC 1089 / SD 160 / 4aSG 149 / Te 19, 61, 64, 66, 141, 149-50 / 1T 546, 548 / 2T 45, 99, 401, 405, 450 / 3T 51 / 4T 215 / TSB 168.2, 169 / TM 160 / TMK 169.2, 357.4 **11** var. CD 399 / MM 280 **11, 12** TSB 146.3 **12** Mar 112.1 / OHC 241.1 / 6BC 1081 / 6T 120 / TDG 92.2 / WM 298 **13 - 17** AA 69, 522 / 1T 361 **18 - 24** AA 522-3 **20** MH 485 **21** DA 209 / Ev 524, 636 / FW 49.4 / FE 199, 303, 306 / LHU 40.3, 41.1, 124.4, 134.6, 169, 291.7 / 1MCP 46.1, 176, 319.1 / 2MCP 700.2, 716.4 / NL 37.2 / PM 47.2, 84, 111, 259.4, 302, 366.1 / RC 41.3, 340 / 3SM 15, 138.3, 170.3, 252.3, 261.2 / 7BC 978 / SW 10.2, 39 / SC 61-2 / 9T 198 / TMK 54.5, 120.6, 121, 174.2, 178, 187.4, 212.2, 229.4, 253.4, 292, 302.2, 303.2, 324.4, 325.5, 359.6, 363.4, 364.3 / TDG 121.7, 128.4, 155.5, 166.2, 192.6, 251.5, 263.2, 268.6, 299.4, 373.2 / UL 94.2, 134, 332.1 **21, 22** HP 129.1 / RC 37.3 **21 - 24** 1SM 253 / 3SM 132.4 / 4T 139 / 8T 209 **22** AA 570 / CG 150 / HP 175.3, 235.2 / LHU 325.2 / 2MCP 666 / 4aSG 149 / TMK 156.4 / TDG 301 / VSS 95.2 / WM 287 **22, 23** TMK 139.1 **23** LHU 167.3, 233.2, 323.4 / 2MCP 767 / OHC 142.4 / 3SM 240.3, 302.1 / SD 144 / 2T 178, 426, 566 / 4T 349, 368 / TSB 46.3, 92.1 / TMK 65.2, 139.2 / TDG 178 / UL 139.4 **24** CM 76-7 / FE 370 / AG 19.1 / HP 42.1, 222.2 / LHU 93.5 / MYP 105 / OHC 44 / 1SM 392-3, 395, 403 / 7BC 930, 941 / 5T 267 / TM 246 / TMK 35.2 / TDG 87 / UL 74.5 **24, 25** CT 284 / 6T 479
3. **1 - 5** AA 523 / 4BC 1138 / TM 180-1 **2** 1MCP 156.3 **3** LHU 91.2 / 2BC 1012 / SD 262 **3, 4** CG 414-5, 421, 476 / CSW 20 / CT 141-2 / Ev 270-1, 502 / FLB 243.1 / FE 142 / AG 121.1 / GC 462, 567 / LS 113 / LHU 305.1 / MYP 314, 345-7,

- 353-60 / ML 50, 123 / OHC 273.1 / RC 265.1 / SL 16 / 1SM 80 / 2SM 438 / 3SM 244, 247, 253.1 / 1BC 1114 / 7BC 941-2 / 2SG 263 / SC 58-9 / 1T 162 / 2T 51, 142, 182, 316 / 3T 29, 146, 154, 370, 376, 566 / 4T 190, 628, 643 / 5T 130, 162, 189, 499-500 / 6T 96 / TMK 295.3, 312 **3 - 5** CG 424 / 2SG 228-9 / 1T 189, 278 / 3T 366-7 / 4T 639, 644-5 / TDG 182.2 **4** CG 140 / Ed 249 / FLB 243.7 / HP 115.5, 346.2 / MM 60, 163 / MH 289 / ML 193 / OHC 264.7, 274 / 2SM 202 / 3SM 249 / 3BC 1142 / SD 132, 292 / 1T 694, 711 / 2T 127, 175, 288, 301, 436, 593 / 3T 24, 81, 185, 536 / 4T 348, 559, 622, 642 / TDG 139.2, 310.6 / UL 206.2 **6** PP 147 / 3SG 104 / SR 80 **8** AH 427 / CET 193.1 / Ed 240-1 / AG 65.5, 234.1 / GW 121 / HP 178.5, 180, 296 / 1MCP 40.3 / ML 235 / OHC 72.2, 236.1 / PK 237 / RC 30.1 / RY 23.4 / 2SM 69 / 7BC 942 / 1T 481 / 3T 417, 422 / 4T 256, 367, 400 / 5T 97, 335 / TM 150, 251 / TDG 21.1, 78.3, 121.4, 369.3 / UL 225.4 **8, 9** PP 520 / 4T 20 **8 - 12** 5T 175-6 **8 - 15** 6T 120-1 **9** DA 265 / AG 248.4 / HP 176.1 / MH 489 **10** LHU 325.2 / TMK 123.3 / TDG 266.1 / UL 114.5 **10 - 12** LS 270 / ML 180 / 3BC 1146 / 1T 502, 566, 702 / 2T 55 **12** FLB 331.1 / 5T 177, 212 **12, 13** CH 412, 529 **13** UL 48.4 **14** 1T 502 **15** CET 205.1 / EW 87-8, 125, 262 / Ev 69, 247, 356, 432, 560 / FE 164, 374 / GW 120, 306, 384 / GC 489 / LHU 114 / Mar 45.1, 95.3, 252.3, 253.3 / MYP 85, 282 / 2MCP 53 / OHC 355.3 / PM 307.1 / 1SM 415 / 2SM 58 / 3SM 415.1 / 1T 125, 135, 488, 648 / 2T 93, 343, 389, 556, 634 / 3T 225, 374 / 4T 258 / 5T 19, 333, 401, 452, 519, 708 / 6T 39, 69, 75, 81, 159, 164, 180, 325, 396, 400 / 8T 296 / TM 32, 119 / TDG 289.1 / VSS 29.1, 302.2 **15 - 17** 1T 507 **16** 1MCP 323.4 / 2MCP 725.2 / 2SM 319 / 2T 598 / TDG 165.3, 221.5 **18** COL 244 / EW 49 / FW 73.2 / FE 219 / LHU 233 / PM 313.1 / 1SM 322 / 3SM 202.1 / TM 246 / TMK 65.2, 95.4 / TDG 38.4, 116.2, 162.5 / MB 114 / UL 273.4, 284.2 **18 - 20** 3SM 137.1 **18 - 21** 1BC 1088 **19** 5BC 1131 **19, 20** RC 322.4 / TDG 278.4 **20** EW 284 / FE 504 / PP 102 / 3SM 396.3 / SR 69, 76 / 7T 36 **21** 2MCP 725.2 / 2SM 319 **22** TMK 338.2
4. **1** FW 121.1 / LHU 301.3 / 2SM 266 / 4T 79 / TMK 104.4 / TDG 274.2 **7** AA 518 / AH 341 / CC 37.6 / CH 560 / Ev 18, 30, 45, 71, 211, 217, 219 / FW 45.2, 49.3 / FE 249, 354 / GW 125, 128, 254 / HP 280.2, 299.4, 343.5, 344.3 / LHU 273.2, 347.3, 367 / Mar 58.1, 107.4 / MM 201 / 1MCP 162.1 / 2MCP 454.2 / NL 37.1 / OHC 132.5, 134.3, 185.5, 216.2, 346.6, 354.5 / PP 103, 208, 687 / PK 278 / PM 57, 88, 175.2, 307.1 / RC 159.5, 295.1, 356.2 / 1SM 162 / 3SM 23.2, 283.1, 391f, 408.2 / 7BC 989 / SD 346 / SC 97 / Te 19 / 1T 128, 507, 662 / 2T 55, 196, 397, 427, 479 / 4T 191, 259, 307, 593 / 5T 16, 160 / 7T 272 / 8T 53, 205 / 9T 62, 149 / TSB 86.2, 106.2, 107.1, 126.1, 158.1 / TM 168, 187, 431-2, 508 / TMK 170, 352 / TDG 35.7, 37.4, 70.2, 100.3, 128.5, 168.5, 170.4, 198, 238, 250.3, 338.4, 355.3 / UL 208.4, 261.3, 356.2 / WM 267 **8** CT 267-8 / HP 292.2, 293.1 / 1MCP 223.4 / 2MCP 504.1 / OHC 181.1 / TSB 87.1, 240.4 / TMK 181.3 / TDG 23 **8** RV Ed 114 **9, 10** 6T 343 **10** COL 395 / CT 309, 459 / Ed 286 / Ev 158, 618 / FE 209, 213, 230, 464 / AG 62.1 / OHC 40.2 / RC 41.2 / 2SM 124 / 3SM 80.2 / SW 37.1 / 2T 245 / 5T 730-1 / 8T 24 / TSB 264.2 / TM 213 / TDG 76.3, 85.1 / UL 61.6, 159.2 / VSS 116.3 / WM 96, 111 **10, 11** 5T 726-7 / 9T 221 **11** Ed 226 / TMK 114.5 / TDG 90.1 **12** Mar 197.2 / OHC 324.4 / TMK 257.3, 352.2 / UL 242.1 **12, 13** AA 524-5 / DA 306, 416 / FLB 317.1 / HP 267.1 / MH 472 / OHC 313 / RC 362.1 / 3T 541 / 6T 365 / 7T 214 / TDG 24 **13** Con 66.1 / EW 47, 64, 67 / AG 90.1 / HP 265.4 / LHU 48.3, 229.4, 252.4, 325.5, 331.2 / OHC 365.3 / RC 230.7, 350.4 / 3SM 339.1, 354.3, 402.1 / 5BC 1152 / SW 10.2, 62.2 / 2T 491 / 3T 491 / 4T 387 / 5T 215, 467, 732 / 8T 126, 209 / 9T 285 / TMK 79.2, 116.2, 265.4 / TDG 49.7, 315.3 / MB 31 / UL 40.7, 42.5, 55.3, 65.5, 134.3, 153.5 **14** AA 157 / 3SM 402.1 / 3T 531 / TMK 275.4 **16** AA 157 / LHU 291 **17** GC 480 / 7BC 972 / 1T 198 **19** CT 230 / HP 80.4 / LHU 106.2 / 2MCP 512.5, 579 / OHC 86.5, 135.4 / RC 109.6, 119.7, 129.6, 249.3 / 3SM 320.2, 339.2, 355 / 7BC 942 / TSB 52 / TM 148, 391 / TMK 41.3, 268.2, 341.2, 357.2 / TDG 22.4, 24.3 / UL 130.5, 142.3, 244.3, 256.5, 292.5, 306.2, 335.2, 337.2, 353.4
5. **1** COL 154 / 3SM 339.1, 354.3 / 8T 126 **1 - 4** DA 817 / GW 183 / 3SG 123-5 / 2T 345-6, 544-5 **2** LHU 223.1 / 3SM 171.2 / 1T 209 / 2T 618-9 / TSB 196.1 **2, 3** AA 91 / MM 165 / 7BC 942 / 2T 220-1 / TM 223, 301 / TDG 192.1 **2 - 4** AA 525-6 / CT 282 / DA 815 / FE 223-5 / GW 101 / PP 191-2 / 1T 232 / 4T 267-8, 315, 377-8 / 6T 323 **3** Con 75.1 / Ev 348 / 3BC 1149 / 5BC 1098 / 1T 466, 678 / 2T 506, 521 / 3T 421 / 5T 573 / TM 347-59, 361-2, 477-8, 485-505 / TDG 192.3 **4** CT 408 / DA 641 / LHU 196.1 / Mar 39.4, 98.3 / MM 318 / 1MCP 105.4 / 2MCP 439.4 / 2SM 223 / Te 144-5, 150 / 1T 170 / 2T 46-7, 99, 101 / 3T 194 / 4T 34-5, 38 / TSB 74 / TMK 56.4, 91, 364.5 / TDG 86, 102.2, 155.3, 194.4 / UL 189.5 **4 - 6** 4T 378 **5** AA 200 / COL 363 / CW 45 / AG 298.1 / GW 101 / 3T 360, 445 / 5T 107-8 / 9T 196 / TM 491-6 / TMK 175 / TDG 295, 316.4 / UL 300.6 **5, 6** TDG 193.1 **5 - 9** AA 528 / CT 282-3 / FE 225 **6** ChS 247 / CT 235 / AG 270.1 / LHU 185.3 / 2MCP 787.2 / 3SM 311.2 / 7BC 938 / 1T 707, 709 / TSB 183.3 / TMK 123.1, 176.4 / TDG 16.3, 35.6, 78 **6, 7** FE 239 / 1SM 327 / UL 335.1 **7** CG 487 / COL 61, 299 / DA 329 / FLB 63.1 / HP 71.4, 275.1 / LHU 256.1 / 2MCP 491.3, 507.3 / MH 71 / OHC 28.1, 30.2 / PP 294 / SD 19 / SC 100 / 2T 72 / TM 478, 487, 519 / TMK 232.4 / TDG 42.5, 191.3, 194 / MB 101 / UL 61.2, 142.6, 276.3 **8** EW 192 / FLB 217.1 / GC 510 / HP 97.2 / Mar 148 / 1MCP 21.4 / OHC 132.5 / PP 40 / PM 291.4 / 1SM 126-7 / 2SM 53 / 7BC 967 / 1T 507 / 2T 172, 287, 409 / 3T 374, 445, 560, 575 / 4T 207 / 5T 146, 294, 384, 397-8 / 8T 99 / TSB 196.2 / TM 333, 426 / TMK 286.3 / TDG 171, 291.4, 309.3, 336.2 / UL 114.1, 152.2, 200.1 **8, 9** Mar 90.1 / MYP 50 / 2T 55 **9** OHC 332.4 / 1T 428 / TMK 161.2 **10** AG 324.1 / HP 201.1 / OHC 143.3 / 2T 323, 517 / TDG 228.4 **10, 11** AA 528 **14** EW 15, 117

2 Peter

1. AA 529-33 / HP 219.2 / 2MCP 660.2 / OHC 60.6 / 1SM 148 / 7BC 942-4 **1** OHC 60 / RY 124 / TDG 93.2 **1, 2** TM 258 / TMK 159.1 **1 - 4** OHC 67 / TMK 159 **1 - 5** OHC 68 **1 - 11** AA 531-3 / 2T 471-2 **2** FW 88.1 / HP 32.3 / MYP 116 / 1MCP 94.3 / OHC 74.2 / RC 100.1, 295.6 / 6T 148 / TMK 227.5 **2, 3** AG 268.1 / OHC 67 / SD 182 / 5T 741-2 / UL 158.6 **2 - 4** TM 227 **2 - 7** COL 281-2 / 6BC 1074-5 **2 - 8** TMK 160 **2 - 11** UL 45.4 **3** CME 46.3 / FLB 120.1 / AG 235.3 / HP 248.4 / LHU 152.1 / MH 409 / 3SM 31 / TMK 160.1, 338.3 / TDG 65.5, 202.5, 212.6, 290.6 / UL 129.1, 255.3 **4** COL 149, 314-6 / CH 424 / CS 23 / CT 252, 388, 449, 489, 491 / DA 123, 153, 389, 671, 675 / Ed 16 / FW 26.1 / FLB 23.1, 114.3 / FE 86, 136, 291, 347, 379 / AG 52.2, 124.2, 138.2, 235, 304.4 / GW 80, 303 / GC 468 / HP 29, 32.3, 38.3, 59, 70.4, 71.4, 102.4, 117.2, 146.5, 148.3, 162.3, 280, 291.2, 294.3 / LHU 38.5, 109.5, 123.4, 148.6, 152.4, 208.2, 232.3, 273.5, 301.3, 332.2, 333.5, 367.3 / MM 43, 85, 145, 202-3, 208, 280 / MYP 65, 81, 163, 165 / 1MCP 15, 239.1 / 2MCP 405.4, 491.3, 513.4, 523.1, 564.4, 808.4 / MH 180-1 / ML 46, 274, 276 / OHC 10.2, 15.3, 60.4, 75.3, 138.4, 145.2, 146.3, 148.4, 150.3, 182.4, 203.4, 209.3, 213.5, 324.4, 368.4 / PP 330 / RC 20.3, 21.5, 102.3, 124.6, 143.4, 154, 165 / 1SM 71, 137, 182, 224, 228, 240, 251-2, 256-7, 299, 372, 374, 408-9 / 2SM 159 / 3SM 130.2, 131.1, 132.4, 134.2, 140,

- 141.1, 163, 192.4, 197.2, 198.2, 201.1, 203.1, 240, 283.2, 284.1, 325.4, 355.2, 356.2, 360.1 / 1BC 1105 / 3BC 1145, 1160 / 4BC 1154 / 5BC 1082 / 6BC 1114 / 7BC 926-7, 929 / SD 109 / SW 28.2, 29.1 / Te 121, 192 / 1T 531, 547 / 2T 44, 46, 50, 92, 126, 267, 317, 400, 451-2, 476-7, 534, 563, 694 / 3T 115, 241, 478 / 4T 38, 48, 358, 422 / 5T 105, 267, 333, 594, 731, 741 / 6T 52, 456 / 7T 194 / 8T 207 / 9T 68, 135, 151, 155, 187, 279 / TSB 23.2, 53.1, 87.2, 113, 135.1, 167.3, 192, 199, 257.3, 259.3 / TM 377, 427, 435, 483 / TMK 79.5, 95, 103.5, 106.5, 107.2, 111.3, 160.4, 166.3, 177.3, 217.4, 277.3, 285.2, 288.4, 292.5, 305.3, 331.5, 350.3 / TDG 32.2, 70.3, 91.2, 94, 118.4, 143, 175.3, 200.4, 202.3, 209.2, 220, 222.6, 254.5, 264.5, 284.5, 285.3, 292.6, 299.4, 304.5, 313.3 / MB 22, 27, 75, 78 / UL 17.3, 22.3, 49.7, 53.3, 64.6, 78.4, 97.3, 129.4, 136.5, 148.4, 149, 166.6, 172, 176.8, 177.2, 213.6, 229.5, 255, 259.6, 271.5, 279.7, 284.7, 286.5, 309.4, 313, 316.3, 361.4, 369.4, 370.6 / VSS 42.1, 145.3 / WM 26, 83, 296 **5** OHC 67.5, 68.1 / 1T 552 / 2T 94 / 5T 554 / UL 172 **5, 6** TSB 62.2 **5 - 7** CT 162 / LYL 43.4 / Mar 84.1 / 2T 70, 342, 360-1 / UL 204 **5 - 8** FE 305 / MM 217 / MYP 45 / ML 95-8, 156 / OHC 74.2 / SL 94 / 6T 147 / 9T 186 / TDG 253.3 **5 - 10** CW 167 / GC 470 / MYP 116 **5 - 11** CT 15 / UL 267.5 **6** CD 421 / 2MCP 386.2 / OHC 69, 70, 71, 72.2 / 2T 95 **6, 7** FE 57 **7** OHC 72, 73.2, 75.5, 229.7 / TDG 326.2 **8** FW 18 / OHC 74.1 / 3SM 400 / 2T 237 / 4T 543 **9** Ev 215 / 1MCP 39 / OHC 74.3, 157.4 / RC 201.9 **10** CS 225 / EW 58 / FW 48.2 / FLB 157.1 / FE 119, 126, 251 / HP 29.1, 299.3, 358.4, 359.5 / LYL 43 / Mar 341.6 / NL 36 / OHC 8.3, 74.4, 76.2 / RC 315.1, 355.3, 368.6 / 3SM 315.3 / 6BC 1079, 1114 / 7BC 930-1 / 1T 503, 710 / 2T 145 / 5T 331, 353 / 6T 304 / 9T 187 / TSB 62.2 / TM 103, 453 / TMK 35.2, 204, 315.4 / UL 204.1 / WM 317 **10, 11** HP 29 / PP 207-8 / SL 94 / 1SM 379 / 7BC 950 / 6T 147 / 9T 191-2 / UL 267.6 **11** HP 29.6, 219.1 / OHC 75, 217.5 / PM 139.4 / 3SM 360 / TDG 271.4 / UL 179.6, 267.1 **12** FW 51.1 / FLB 218.1 / HP 299 / LHU 114, 230.3 / PM 150.3, 180.3, 183.1, 223.1, 308.4, 309.3, 323, 333.2, 381.3, 398.1 / RY 21.1, 27.1 / 3SM 183.3, 189, 232.4, 234.1, 303.1, 305, 347.1, 398.1, 407, 414.1 / SW 84.3 / TSB 169.3, 244.1 / TDG 205.4, 237.2, 353.3, 372.3 / VSS 325.2 **12 - 15** AA 534 / DA 815 / 5BC 1152 / 6BC 1056 / SR 316 **16** COL 43, 312 / DA 425 / Ev 171 / MM 103 / RC 221.1 / 1SM 194 / 2SM 371 / SC 112 / TMK 353.2 / TDG 72.3 / VSS 226.1 **16 - 21** CW 116 / FE 445 **17** Con 78.2 / 4T 533 / TMK 338.2 **18** HP 298.5 **19** AA 165 / DA 464 / Ev 249 / GC 312, 349, 459, 521 / LHU 114.2 / Mar 17.1 / MM 99 / 2MCP 783.1 / ML 42 / PK 387 / RC 129.5 / 1SM 172, 231, 248 / 2SM 371 / 2T 632 / 4T 592 / 5T 12, 192, 519 / TDG 188.3 **20, 21** 1SM 15-23, 43, 244 **21** CS 52 / CW 28 / FLB 10.1 / FE 100, 440 / AG 190.1 / GC 5-7, 324 / LHU 117.1 / 1MCP 98.1 / RC 77.4, 132.4 / 2SM 112, 114 / 3SM 30.3, 130, 137.2 / 7BC 919-20, 944-6 / 4T 9, 449 / TMK 195.1, 292.3 / UL 52.2, 228.3
2. **1** AA 535 / Con 90.2 / EW 101 / Ev 359 / SL 62 / 3SM 406.2 / 6BC 1064-5 / 7BC 954 / 3T 485 **1, 2** AA 587 / Con 92.2 / PP 686 **1 - 3** 5T 145 / 8T 199 **2** CH 591 / LYL 68.2 **4** PP 53 / 3SM 410.4 / SR 31 / TMK 299.4 **5** COL 126, 228 / CC 37.1 / DA 634 / EW 45, 284 / GC 338-9 / LS 205-6 / PP 102, 120, 325 / RC 321.4, 322.3, 323.2 / 1SM 277 / 1BC 1090 / 3SG 65, 71 / SR 62, 68 / 3T 207 / 4T 110, 308 / 6T 392 / 7T 36, 107 / TDG 235.2, 263.2, 296.3 **6** CC 53.1 / CH 110 / GC 543 / PP 168 / PK 297 / 4aSG 121 / 3T 561 **6 - 8** EW 45 / Ev 78 / GW 126 / GC 269, 626 / PP 162-7 / 4T 110 **9** DA 528 / LHU 38.2 / Mar 96.1 / PM 313.1 **10** CC 108.1 **10, 11** PP 386 **10 - 12** RC 321.4 **10 - 14** Con 89.4 **11** GC 511 / 2MCP 634 / 2T 52 / TDG 105.2, 265.4 **12** TMK 318.2 **12 - 18** 5T 145-6 **13** 1MCP 41.1 **15** CC 112.1 / CS 139 / GC 529-30 / PP 439, 448 / 4aSG 43 / Te 27 **15** var. 1BC 1116 **15 - 21** 6BC 1114 **16** PP 442 / 4aSG 45 **17** AA 535 **18** 2MCP 793.1 **19** AA 558 / Con 90.3 / AG 333.4 / PP 67 **20** FW 18 **20, 21** AA 535 / 5BC 1093 / 1T 284
3. **3, 4** AA 535 / GC 370 / PP 102-3 **4** DA 635 / 1T 57 / 2T 195 / 5T 10 / TM 233 / UL 365.2 **5** 1MCP 105.1 / TDG 87.2 **5 - 7** COL 179 / PP 101, 109 / 1BC 1090-1 **7** EW 52, 54, 221, 295 / GC 673 / PM 313.1 / 3BC 1142 / 3SG 82, 87 / SR 428 **8** OHC 234.4 / PP 170 **8, 9** TMK 349.1 **9** COL 177 / GC 48 / Mar 92.1 / 3SM 325.3 / 7BC 946 / SD 118 / 2T 194 / 5T 485, 649 / TM 394 / TMK 67.4, 100.5 / TDG 187.1 / UL 150.3 **10** DA 780 / EW 52, 54, 295 / GC 672 / Mar 283.1 / PP 104, 339 / PM 281.3, 313 / 3SM 408.2 / 3BC 1142 / 7BC 946, 986 / 3SG 87-8 / SR 428 / 8T 99 / TDG 250.5 **11** FW 79.2 / HP 314.2 / LHU 325.2 / 1MCP 178.3 / RC 379.5 / 3SM 312.2, 339.1 / 2T 318 / 5T 113, 547 / TSB 107.1 / TM 281, 420 / TMK 165.3, 169.4 / TDG 22.7 **11, 12** EW 108 / HP 332.1 / Mar 63.1 / SD 352 / TDG 338.1 **11, 12** marg. 6T 13 **11 - 13** Mar 351.1 **11 - 18** AA 536-7 **12** AG 353.3 / HP 332.2 / OHC 195.3 / 3SM 292.3 / TSB 86.3 / TM 238 **12** marg. AA 600 / COL 69 / CT 324 / DA 633 **12 - 14** 3SM 155.3 **13** AH 540 / EW 295 / TMK 165.3 / MB 17 **13, 14** 5T 692-3 **14** AA 567 / FW 48.3 / AG 358.6 / GC 10 / LHU 355.1 / NL 36.1 / OHC 235.6, 367.6 / RC 313.1 / 3SM 79.2, 148.3 / 1T 340 / 4T 125 / 5T 216 / UL 356.5 **16** CET 193.2 / CT 463 / Ev 358 / FE 308-9 / GW 105 / GC 520-1 / Mar 132.1, 317.7 / 1SM 44, 213-4 / 2SM 73, 82 / 3SM 82, 83.3 / 7BC 919-20 / SC 107 / 2T 692 / 5T 700 / TM 25, 33-4 / TDG 164.3, 172.2, 179.5 **17** OHC 347.1 / 7BC 919 / 5T 693 / TMK 170.3 **17, 18** 5T 483, 537-8 **18** AA 533 / AH 180, 362 / CG 481 / CSW 30, 69, 106 / CT 37, 125, 207, 452, 504 / Ev 331, 612 / FW 18, 48.3 / FE 118, 302 / AG 284.1, 324.2 / GW 142, 415 / HP 20.3, 85.5, 184.1 / LYL 22.5, 26.1, 43.1 / LHU 237.3, 367.4 / MYP 74, 121, 282 / 1MCP 45.2 / 2MCP 405 / MH 503 / NL 36.1 / OHC 14.3, 74.3, 125.4, 216.2, 217.1, 242.6, 247.2, 279.3 / PM 68.1, 74.1, 257.3, 273.1 / RC 295.2, 297.2 / RY 42.5, 48.1 / 1SM 317, 362 / 2SM 168, 320 / 3SM 201.1, 400 / 3BC 1157 / 7BC 947, 957 / SC 80, 112 / Te 188 / 1T 340, 663 / 2T 60, 71, 263, 265, 484, 642 / 4T 244, 541, 563 / 5T 13, 69, 272, 393, 528, 573, 706 / 6T 423-4 / 7T 118, 251 / 8T 132 / TSB 64.2, 168.1, 196 / TM 160, 171, 297 / TMK 62.2, 116.4, 161, 162.4, 164.2, 166.2, 326.2, 330.2, 336.5 / TDG 29.3, 60.2, 195.2, 233.6, 255.3 / UL 120.6, 169.3, 177.5, 267.4, 279.7 / VSS 236.2, 302.3

1 John

1. 1SM 162, 165 / 2SM 225-6 / 7BC 947-8, 954 **1** 6BC 1054 / TMK 172.3 **1 - 3** AA 555-6, 568-9 / CH 557 / DA 340 / LS 429-30 / MH 461 / PK 223 / RY 17 / SL 70 / 2SM 226, 388 / 3SM 49.4 / 6T 90 / 8T 321 **1 - 7** 2SM 223 / 7BC 951 / 7T 286 **2** AA 544 / COL 43 / CT 435 / DA 250 / Ed 84 / TM 124 **3** HP 72.1 / Mar 125.1 / OHC 216.5 / RY 39 / 3SM 191.2 / TMK 104 / UL 295.1 **3, 4** 3SM 113.5 **4** CME 26.3 / TDG 354.2 **5** CH 372 / Ev 284 / HP 123.4, 273, 275.6, 281.5 / LHU 221.7 / 1MCP 21.2 / OHC 26 / RC 235.5, 363.1 / SD 200 / TMK 341.3 / TDG 324.2 / UL 198.1 / WM 79 **5 - 7** 3SM 211 / 1T 405-9 / 3T 528-9 / TDG 92.1, 182.2 **6** HP 332.5 / RC 347.6 / 3SM 386.2, 387.3 / 3T 439 **6, 7** HP 153.1 **6 - 10** AA 562-3 / SL 69 **7** AA 193 / AH 207 / COL 102 / CH 586 / CSW 71 / CT 156 / Ev 242 / FW 76.3, 77, 95.3, 106, 122.3 / GW 161-2 / GC 74 / HP 71.2, 153.3, 289.4 / LS 246 / LHU 216.4, 295.1, 341.5 / MYP 32, 333 / 1MCP 227.4 / 2MCP 624.1 / OHC 141.3, 163.3, 214.5, 296.2, 330.4 / RC 75.4, 160.3, 168.4, 212.1, 235 / 1SM 140, 354, 402 / 2SM 53 / 3SM 172.4, 181.3, 197, 422.1 / 3BC 1141 / 7BC 933 / SC 29 / 2T 551, 695 / 3T 361, 436, 461, 464, 539 / 4T 125, 569 / 5T 254, 486

- / 8T 193 / TSB 151.3, 152.3 / TM 211, 517 / TMK 24, 280.2, 299.4 / TDG 92.2, 336.5 / VSS 301.2 / WM 231 **7 - 9** BCB 912-3, 947-8 / SD 225-6 / TMK 359.4 / MB 115-6 **8** Ev 595 / LS 84 / SL 68 / UL 53.4 **9** AA 552 / COL 158 / CT 169 / DA 266, 806 / Ev 370 / FW 35.1, 106 / FLB 128.1 / HP 23.2, 51.3, 111.4, 116.2, 124.3, 126.5 / MYP 111 / 1MCP 33.1 / 2MCP 660.2 / MH 70, 123, 181-2, 229, 267 / OHC 83.3 / PK 668 / RC 55.4, 76.1 / 1SM 52, 147, 241, 326, 328, 350, 352, 375, 396 / 2SM 32 / 3SM 152.4, 181.2, 182.4, 194.1, 197, 355.2 / SD 239, 309 / SC 37, 41 / 5T 331, 641 / 8T 23 / 9T 266 / TSB 49.4, 66, 135.3, 141.2, 164.2, 258 / TM 147 / TMK 180.2, 238, 242.4, 285.2 / TDG 39.4, 89, 330.4 / UL 74.4, 98.5, 132.2, 212.2, 345.5 / WM 152-3 **9, 10** TSB 140.2
2. **1** AA 35, 65, 334, 393, 495 / COL 168 / CH 374 / CT 14, 427 / DA 745, 757 / EW 54-5 / Ed 95 / Ev 187 / FW 30.1 / FLB 118.1 / FE 273, 354, 385 / GW 259 / GC 81, 416, 482 / HP 119.2, 264 / LHU 299.5, 319.1, 341.5 / MYP 97 / 2MCP 456.3 / MH 228-9, 488 / OHC 49, 83.3 / PK 586, 588-9 / RC 55.4, 109.5, 129.4 / 1SM 96, 258, 324, 329-30, 332, 342 / 2SM 249-50 / 3SM 192.3, 197.1 / 5BC 1110, 1146 / 6BC 1077-8 / 7BC 913-4, 929-30, 933, 942 / SD 22, 287 / SC 14, 64 / 1T 544 / 2T 106, 319, 490, 591 / 3T 396, 571 / 4T 447, 530 / 5T 316, 471-4 / 6T 363, 368, 418 / 8T 177 / TSB 258 / TM 124, 218, 391, 465, 485 / TMK 76.1, 77.2, 78.3, 235.4, 260.4, 285.2 / MB 104 / UL 64.2, 212.2, 328.5, 376.6 **1, 2** AA 552 / FW 105.3 / RC 74.1 / 1SM 240-1 / 7BC 925-6, 935, 947-8 / TMK 73 **2** Con 36.2 / EW 150 / FE 456 / LHU 319 / 1SM 237 / 2SM 123 / 3SM 132.2, 325.2 / 6BC 1096 / TM 220 / TMK 33.3, 62.3, 66.3, 96.2, 311.3, 369.3 / TDG 265.8, 357.2 / UL 110.3, 191.3 **3** COL 313 / DA 396, 409 **3, 4** 5BC 1141 / 7BC 908 / SC 60-1 / MB 146-7 **3 - 5** COL 144 / RC 103.5 / 6BC 1079 **4** FW 52.2 / PP 73 / SL 65 / 1SM 92 / 2SM 49-50 / 5BC 1099 / 6BC 1073 / 2T 457 / TDG 299.2, 319.3 **4, 5** AA 563 / GC 472 / HP 131.5 / Mar 232 **5** RC 55.1 **5, 6** 1T 286 **6** AA 339, 559 / COL 60 / CC 316.1 / DA 409, 504 / FLB 219.1 / AG 148.1 / HP 57.1 / 1MCP 245.1 / OHC 33 / RC 81.1, 340.3 / SL 81 / 3SM 170.3 / 6BC 1101 / 7BC 949, 978 / SC 61 / 1T 531, 543 / 2T 32, 73, 156, 170, 318, 441, 454 / 3T 538 / 4T 79 / 5T 223 / 6T 117 / TMK 217.4, 298.6 / TDG 10.1, 294.3 / UL 117.3, 229.1, 367.4 **7** SD 48 / MB 48 **7, 8** DA 677 **8** 1MCP 21.2 / PM 227.4 / SL 63 **8 - 11** AA 548-9 **9** 3T 60 **9, 10** TDG 157.1 **9 - 11** 2MCP 529.2 **10** OHC 174.1 / RC 222.1 / 5T 270 **11** MB 92 **12** TDG 238.5 **13** ML 5 / TDG 266.2 **14** CSW 30 / CT 535 / FE 191-2 / HP 217.1 / Mar 122.1 / MYP 24 / OHC 282.1 / SD 204 / 5T 584-5 / 6T 412 **14, 15** TDG 190.1 **14 - 17** 1T 284, 498 / 2T 196-7 **15** CC 349.1 / FLB 238.1 / HP 167.1, 308.2 / 1MCP 68.3 / OHC 189, 283 / PP 458-9 / 1T 151, 169, 199, 478, 530, 537 / 2T 59, 393, 441, 492 / 3T 385, 477, 522, 533, 544 / 4T 47, 617 / 5T 277 / TMK 168.2, 311.1 / UL 202.1 **15, 16** COL 55 / FE 156 / 1SM 123 / 3SM 304.1 / 1T 142, 499, 551 / 3T 480 / MB 95 **16** ChS 35 / CC 248.2 / CD 166 / CS 209 / Ev 26 / AG 297.1 / GC 475 / HP 309.2 / MH 288-9 / OHC 91.2, 272.1 / PM 91.2 / RC 144.3 / Te 15, 19, 276 / 1T 531 / 2T 279, 280, 294, 304, 410, 456 / 3T 83, 239, 372, 375, 457 / 4T 155 / 5T 52 / TDG 251.4 **16, 17** HP 309.1 **17** OHC 285.1 / RC 55.2, 294.1 / MB 100 **18** Mar 64.1 / 7BC 949 **19** 3SM 425.3 **20** CET 199.1 / Con 84.1 / VSS 311.3 **21** 2MCP 709.1 / PM 183.2 / TDG 181.3 **22, 23** Con 91.2 / PP 686 **24** TM 169-70 **25** TDG 84.2 **27** TDG 292.3 **28** HP 250.1 / RC 351.2 / TMK 361.1 / TDG 238.5, 264.1
3. UL 248, 358.5 **1** AA 334 / COL 191 / CT 338 / Ev 503 / FLB 43.1 / FE 179, 198, 481 / AG 188.1 / HP 14.6, 37.4 / LHU 249.4, 251.1 / Mar 77.1 / 1MCP 21.3, 68.1 / MH 425 / ML 289 / OHC 17 / PK 706-7 / RC 178.6, 284.5, 290.5 / SL 16-7, 75 / 1SM 156, 183-4, 234, 243-4, 258, 385 / 2SM 367 / 3SM 110.3, 428.3 / 6BC 1110 / 7BC 950 / SC 15 / 1T 284 / 4T 124, 296, 461-2, 563 / 5T 316, 439, 739, 744 / 8T 289 / TM 81 / TMK 19.2, 35.3, 46.4, 60, 310.2, 338.5 / UL 159, 189.4 **1, 2** AA 545 / GC 477 / HP 268.4 / LS 233-4 / OHC 316.3 / TMK 96.3, 125.2 **1 - 3** Ed 87-8 / 2SM 138 / SD 8-9 / 4T 292-4 **2** DA 113 / Ed 309 / FW 115 / HP 86.6, 288.3, 353.5 / LHU 376.4 / Mar 349 / PP 64 / PK 702 / RC 107.4 / RY 154.3 / 3SM 169.1, 316.2 / SD 324 / Te 212 / 1T 287 / 4T 16, 357, 365 / 5T 467 / 9T 285 / TSB 134.4 / TMK 61 / TDG 139.5, 155.3 / MB 104 **2, 3** CT 429 / HP 127 / LHU 376.1 / MYP 47 / RC 304.5 / 1T 705 / 5T 85, 410, 431 / TMK 115.5 **2 - 5** FE 385 **3** AA 559 / CC 359.1 / Con 75 / EW 108 / FW 31.2, 56.1, 95.1, 115.3, 116, 117.2 / FLB 88.2 / AG 232.1 / GW 366 / GC 462 / LHU 333.5 / 2MCP 565.2 / OHC 141.3, 142 / RC 35.2, 49.1, 59, 304.1 / 7BC 950, 969 / SD 297 / SC 58 / 1T 566 / 4T 357, 360 / TSB 135.1, 146.1 / TMK 14.6, 70.3, 125.4, 131.2 / TDG 299.3 / UL 189.5, 371.7, 378.4 CT 169 / Ev 372 / GW 170 / GC 472, 493 / SL 76 / 1SM 115, 219, 229, 313, 320, 341 / 4BC 1141 / 6BC 1110, 1116 / SR 49 / 4T 13, 251 / 6T 92, 259 / TM 115 / MB 48 **4, 5** COL 311 / ML 311 / RC 66.1 / 7BC 951 **4 - 6** AA 555, 563 / Ev 596-7 / GC 472 / OHC 142.2 / 7BC 951 **4 - 8** SL 68 **5** HP 124.2 / 1SM 254 / TDG 257.2, 301.6 **5 - 7** SC 61 **6** TSB 245 **6 - 10** SD 297 **7** HP 130.3 / OHC 174.4 / RC 59 / TDG 78.4 **8** COL 72 / CT 205 / DA 270, 309, 311 / EW 158, 215 / GC 10, 493-4 / PP 35, 358 / RC 293.5 / 1BC 1083, 1088-9 / 4BC 1163 / 5BC 1132 / 7BC 951 / SR 145 / Te 100, 273 / 4T 623 **9** 5T 220 **9 - 24** TM 94 **10** 3T 59-60 **11** AA 549 / DA 551 / RY 164 / TDG 39.3 **12** COL 152 / Ev 598 / GC 46, 76, 500 / PP 71-7, 651 / 1SM 233 / 1BC 1087 / 3BC 1159 / 5BC 1104 / 6BC 1109 / SR 53-4 / TM 77-8 / UL 285.3 **12, 13** 2MCP 527, 528 **13** OHC 359.6 / PP 559 **13, 14** Mar 142.1 **14** AA 571 / GC 468 / 1MCP 242.2 / SC 59 / TDG 274.1 **14, 15** 2MCP 529.2 **14 - 16** AA 549 **15** PP 308 / 3SG 47-9 / MB 56 **16** AA 547 / DA 551 / RC 317.1 / 3T 538 **17** 1T 164, 176 **17 - 22** 2T 161 **18** AA 551 / HP 222.3 / RC 234.1 / SD 297 / 1T 316, 690 / 2T 441, 654, 686 / TDG 145.5, 304.8 **18 - 22** TDG 327.4 **19** OHC 76.1 **20** TM 315 **22** DA 668 / EW 73 / LHU 123.6, 129.2, 169.4, 376.2 / 2MCP 669.2, 765 / OHC 11 / RC 340.5 / 3SM 139.1 / 2SG 292 / TDG 9.3, 22, 151.3 / UL 290.1 **23** TDG 39.3, 158.2 **24** AA 563 / COL 312-3 / FLB 57.1 / FE 386 / AG 204.1 / TDG 140.4
4. UL 358.5 **1** CC 358.1 / GC 7 / Mar 166.1 / RC 52.2 / 2SM 79 / 3SM 403.1, 406.2 / 7BC 951, 954 **3** 5T 80 **4** TDG 216.3, 266.2 **4, 5** 1T 285-6 / 5T 188-9 / TM 271 **6** FW 48.1 / NL 35.2 / RC 218.8 / TDG 217.5 **7** CD 210 / DA 139, 638, 816 / Ev 466 / LHU 82.1 / OHC 175.1 / RC 92.1 / RY 164 / SC 59 / 3T 53 / 5T 85 / TDG 365.2 / MB 28 **7, 8** 7BC 952 / 8T 137 **7 - 11** AA 548 / 8T 241-2 **8** CG 487 / COL 211, 258, 316 / FLB 59.1 / FE 429 / GC 534, 678 / HP 110.2, 291.2 / LHU 36.2, 158.4, 252.4 / MYP 363 / OHC 175 / PP 33, 600 / RC 62.3 / 1SM 311 / 5BC 1141 / SD 102 / SC 10 / 2T 135 / 6T 283 / TM 265 / TDG 272.7, 327.4 / MB 77 / UL 104.2, 129.4, 244.5 **8, 9** LHU 134.3 **8 - 13** TM 94 **9** HP 14.1 / 1SM 311, 319, 323-4, 340, 349, 385 **10** AA 38, 334 / COL 189 / CT 268-9 / DA 49 / FW 105.3 / FE 283 / AG 176.1 / LHU 207, 248.5, 297.4, 319.4 / 1MCP 249.4, 251.2 / OHC 12.1, 18.5 / PP 279 / RC 58.5, 75.3 / 1SM 155, 240-1, 384 / 7T 31 / TSB 108.1 / TM 245, 456 / TMK 69.1, 255.3, 344.3 / TDG 265.8, 357.2 / UL 223 **10, 11** CC 357.1 / RC 316.1 **11** COL 245 / MH 460 / SL 54 / 8T 320 / TDG 262.5 / UL 358.1 **12** CD 210-1 / DA 505 / OHC 181.5 / RC 73.1 / 5T 85 / 8T 137, 265 **14** AG 252.1 / LHU 23.1 / TDG 213.2, 313.2 **15** SD 189 / 4T 555 **16** AA 560 / CG 487 / CD 211 / DA 816 / FE 281, 283 / GC 467 / HP 110.2, 291.2 / MYP 363 / PP 33, 600 / 3SM 200.4 / 3T 528 / TM 265 / TDG 272.7 / MB 18, 42, 77, 104-5, 115 **17** PM 313.1 / 1T 287, 531 **17, 18** AA 552 **18** SD 51, 193 **19** AA 551 / COL 189, 384 / CC 315.1 / Con 72.2 / GC

124 / LHU 151.1 / 1SM 374 / 3SM 200.4 / 2T 115 / TDG 244.6 / UL 306.3 **19** RV SC 59 / MB 22 **19, 20** SL 54 / TDG 239.3 **20, 21** DA 505 / 3T 60 / 4T 224 **21** Mar 101.1

5. **1** SL 82 **1, 2** AH 99 **2** OHC 175.2, 183 / TSB 144.1 / TDG 336.5 **2, 3** COL 283 / 6BC 1079 / TDG 146.2 **3** FW 42.4 / GC 436, 468 / LHU 266.3 / ML 250 / OHC 123.2 / PP 154 / SL 81 / 1SM 253 / 3SM 151 / SC 60 / TMK 297.1 / TDG 319.3 **4** CH 592 / CT 182 / FLB 126.1 / GW 259 / GC 477 / HP 24.2, 106.5, 184.6 / LS 226 / LHU 323.4, 375.1 / MM 218 / OHC 85, 126.1 / PP 513 / RC 21 / 1SM 335, 381 / 3SM 195 / 2T 140 / 4T 279, 346 / 7T 169 / TMK 161.2, 166 / TDG 204.3, 334, 361.3 / MB 12, 144 / UL 17.1 **5** OHC 329.4 **10** AA 512 / HP 297.4 / SC 112 / SR 319 / TDG 158.5 **10 - 12** TDG 213.1 **11** Mar 302.1 / 3SM 327.4 **11, 12** COL 259 / FLB 187.1 / SD 299 **12** LHU 17.10 / Mar 302.6 / RC 94.1 / TMK 87.5 **14** OHC 147.4 / TDG 361.6 **14, 15** AA 552 / COL 148 / CH 376 / DA 200, 266 / Ed 258 / GW 261 / HP 82.1 / MH 70, 230 / PK 157-8 / 2T 149 / TM 484 / TDG 22, 151.3 **18** TMK 247.1 **19** TDG 248.6 **20** FW 25.2 / TM 199 / TMK 50.1 / TDG 345.3 **21** Mar 48.1

2 John

1. 8T 241-2 **5** RY 164 **7** 4T 623 **7 - 11** AA 554 / SL 64 **10** Con 91.1 / TSB 105

3 John

1. 8T 241-2 **2** Ev 261 / AG 294.1 / LHU 260.1 / 1MCP 27.1 / 2MCP 710.3 / MH 113, 288 / OHC 267.1 / RC 145.1 / SD 171, 200 / 7T 51, 65 / 9T 153 / TDG 123, 185.5 / UL 157.1 / WM 117 **3** SD 200 **4** FW 47.2 / NL 34.2 **5** TDG 161.2 **10** RY 75f

Jude

1. **3** AA 431, 598 / EW 226-7 / Ev 361 / GW 264 / GC 51, 64, 253, 298 / LHU 294.4 / Mar 110.2 / MM 22 / OHC 172.4 / RC 219.3, 347.4 / 1SM 197 / 2SM 25, 98, 114 / 7BC 952, 982 / SW 54.2 / 5T 16, 525 / 8T 198-9, 211 / TM 414 / TMK 129.5, 355.3 / TDG 242.4 / UL 232.4, 331.3 **4** 7BC 957 **6** Con 9.2 / GC 548, 661 / Mar 313.1 / MM 111 / 3SM 410.4, 423 / TM 145 / TDG 215.4 **7** CH 110 / EW 45 / GW 126 / GC 269, 543 / PP 162-7 / PK 297 / 3SM 418.3 / 1BC 1090 / 4aSG 121 / 3T 162, 561 / 5T 78 / 9T 89 / TSB 126.2 / TM 457 / TMK 267.3 / TDG 152.1 **9** AH 477 / Con 26.2 / DA 135, 421 / EW 164 / 2MCP 634 / PP 478-9 / 3SM 326 / 7BC 952-3 / 4aSG 58 / SR 173-4 / 1T 626, 659 / 3T 220 / 9T 68, 239, 242 / TM 222, 249 / TDG 105.2, 226.4, 265.4 / MB 57 / UL 270.3 **11** PP 81, 439 / 2SM 332-3 / 4aSG 49 **12** 1T 527 / 2T 376 / 4T 335 / TSB 153.2 / TM 81 **13** 1T 327, 414 / 4T 74 **14** HP 340.4 / LHU 350.1, 371.3 / 3SM 339.1 / TMK 348.3 / TDG 296.3 **14, 15** DA 634 / Ev 77-8 / GW 52 / GC 299, 426, 548-9 / Mar 336.1 / PP 85-6, 393 / 1BC 1088 / SR 57-61 / 6T 392 / 8T 330 / TM 230 **14 - 16** 3SG 55-7 **15** LHU 350.1, 371.3 / 6BC 1069 / 7BC 953, 986 / TMK 356.4 / TDG 296.3 **16** 1T 475 **16 - 19** LHU 371.3 **20** LYL 15.1 / LHU 114.4, 371.1 / 1MCP 43.3 / 2MCP 637.2 / OHC 181.3, 232.5, 233.3 / 7T 184 / 8T 243 / TMK 153.5, 187.3, 212.4 / TDG 258.2, 274.2, 300.3 / UL 263.6 / VSS 154 **20, 21** SC 97 **20 - 23** 6T 280 **20 - 25** 7BC 953 **21** CT 191 / LYL 48.1 / LHU 371.1 / RC 256.4 / 2T 398 / 7T 201 / TDG 272.7, 365.6 **21 - 23** CT 253 / 7T 268 **22** MH 178 / 4T 221 / TSB 264.2 **22, 23** COL 236 / Ev 368 / 2MCP 632.5 / 1T 382 / 2T 220, 673 / 3T 108, 270, 420 / 5T 255 / TSB 265.1 / TM 122 **23** EW 120 / Ev 214 / 1T 152 / 8T 17-8 **24** DA 632 / Ed 309 / AG 333 / GC 646 / HP 19.4 / LHU 38.5 / Mar 225.1 / MYP 121 / 1MCP 263.2 / 2MCP 406 / OHC 19.7 / 3SM 356.2, 360.4 / TMK 161.2, 200.4, 254.5 / TDG 120, 146.2, 273.4 / MB 42 / UL 19.5, 42.2, 178.6, 218.1

Revelation

1. 7BC 953-6 **1** AA 583 / CW 29 / DA 99 / GC 521 / PM 57.3 / TM 113 / TDG 328.2 **1, 2** TMK 340.2 **1 - 3** COL 133 / CW 101, 175 / DA 234 / EW 231 / Ed 191 / Ev 120, 151, 195-7, 363 / FE 424 / GC 341-2 / PK 547-8 / 7BC 953-4, 971 / 5T 753 / 6T 128 / 7T 158, 288 / 8T 301-2 / TM 433 **2** TMK 340.2 **3** AA 583-5 / FLB 345.1 / Mar 30.1 / MM 328 / 1SM 67 / 3SM 426.1 / 3SG 95 / 5T 15 / TM 113-8 **5** COL 162 / HP 42.5 / LHU 40.3 / 2MCP 531.1 / 7BC 922 / 6T 367 / TMK 168.5 **5, 6** AG 83.2 / GC 416, 646 **6** LHU 135.3 / SD 287 / TDG 30.2 / UL 313.6 **7** DA 739, 832 / EW 53, 170, 178-9 / GC 301, 625, 637, 641, 643 / Mar 282.1, 292 / RC 22.3 / 2T 41 / 8T 116 / TM 232 / TMK 113.5, 356.2 / UL 261.5, 311.2 **8** CH 369 / HP 49.5 / PP 367 / 1SM 381 / 6BC 1092 **9** AA 570, 575, 581, 588, 597 / CM 145 / DA 549, 669 / EW 230 / Ed 86 / Ev 120 / FE 109, 423-4 / GW 18, 77 / GC 12, 78, 271 / MH 488 / OHC 315.1 / RY 173.2 / 1SM 33 / SD 260 / 2T 345 / 4T 525 / 6T 59 / 9T 62, 227-8 / TM 114, 433 / TDG 159.6 / UL 100.5 **9, 10** OHC 315 / SL 70-4 / 6T 128 **9 - 11** PP 129 / 7T 288 / 8T 17 / TDG 312.2 **9 - 20** AA 581-6 / MM 37 / SL 49-50, 77-8 / 7BC 953-6 / 5T 752 **10** RC 95.1 / 3SM 263.2 **11** AA 585 / PP 367 / TMK 360.2 **12 - 16** 1SM 387 **13** MH 419 / 8T 265 **13 - 15** GC 624 **13 - 18** 4BC 1173 **14** TMK 360.3 **15** PP 708 **16** EW 51 / GW 13-4 / 6T 418 / 8T 23 / TDG 265.5 **17** GC 471 / Mar 235.4 / 5T 467 / 9T 285 / TMK 175.3, 360 **17** RV Ed 83 **17, 18** TM 95 / TMK 360.1 **18** DA 320, 483, 530, 669 / FW 106.2 / ML 47, 349 / PK 240 / 1SM 83 / 3SM 326.3 / 2T 271 / 7T 71 / TDG 341.3 **18 - 20** AA 585 **19** Ev 656 / 3SM 39.3 / UL 277.1 **20** GW 13-4 / 1SM 370
2. 1MCP 157, 316.1 / RY 156.2 / TSB 88.4, 139.2 **1** DA 194 / GW 13-4 / 6BC 1118 / 6T 413-4, 418 / 8T 23 **1, 2** LHU 318 / 5T 435 / UL 207 **1 - 5** 1SM 151 / 6T 421-2 / 8T 98 **1 - 7** AA 578, 586-9 / 1SM 369-70, 380, 387-8 / 7BC 956-7 **2** LS 322 / 2SM 20 / 6BC 1111 **2, 3** 5T 538 / WM 155 **4** MM 37 / 2MCP 636.3 / PM 111, 132.3 / RC 77.2 / 1SM 385 / SD 259 / 2T 293 / 5T 386 / 8T 26 / TSB 64.2 / TM 167-73, 189 / TMK 25 / TDG 52.4, 88.2 / WM 79 **4, 5** DA 280 / LS 320 / PP 165 / 2SM 374 / 2BC 1032 / 7BC 961 / 6T 368 / 8T 298-9 / TM 167-8, 275, 352, 461 **5** CME 45.5 / Mar 219.3 / 2SM 83, 394 / 2T 296 / 4T 286, 403 / 5T 191, 612 / 6T 426 / 8T 80, 248 / TSB 226.1 / TM 356, 450 / TDG 53.4, 88.2 **6** 7BC 957 **7** Ed 302 / AG 360.1 / LHU 333.5 / Mar 354.1 / ML 355 / PP 62 / 3SM 290 / 7BC 957, 988-9 / SW 13, 47.1 / 5T 655 / 6T 76 / 8T 125, 289 / TMK 362.2 / TDG 178.3 / UL 125.5 / VSS 241.3 **8** DA 194 / GW 13 **9** Ev 603 / AG 162.3 / LS 65, 322 / LHU 323.3 / 3SM 342.3, 428 / 7BC 958 / 1T 59 / 6T 475 / TM 16 / TDG 326.2 **10** AA 588 / CC 362.1 / Ev 353 / FW 48.3 / GC 41 / HP 117.5 / LHU 253.2, 266.6, 287.1, 373.7 / 2MCP 462.2 / NL 36.1 / OHC 233.5 / PK 84 / 2SM 256 / 3SM

- 269.1, 402.1 / 7BC 916 / 4T 300 / 5T 71 / TSB 52.1, 57 / TMK 364.5 / TDG 34.6, 147, 314.3, 344.4 / UL 217.4 **11** GC 673 / 3SM 290 / 7BC 957 / TDG 218.5 **12** TDG 265.5 **13** LS 322 / 3T 110 **14** AA 191 / GC 529-30 / PP 451, 454 / 4aSG 49-52 / 5T 599 / TSB 84 **16** 3SM 413.2 **17** DA 386 / GC 646 / LHU 333.5 / MYP 95 / MH 516 / ML 156 / PP 297 / 3SM 290 / 7BC 957 / 6T 150, 163 / VSS 241.3 **18** TMK 360.3 **23** PM 381.3 / 1BC 1110 / 3T 191 / 4T 512 **26** LHU 333.5 / 1SM 381 / 3SM 290 / VSS 241.3 **26 - 28** MH 516 **29** 7BC 957
3. 1MCP 157, 316.1 / RY 156.2 / 7BC 957-67 / 8T 302-4 / TSB 88.4, 139.2 **1** GC 309-10 / OHC 330.3 / 4BC 1166 / SD 85 / 1T 276 / 2T 176 / TM 155 / UL 301.2 **1 - 3** 5T 610 / 6T 77 / 8T 98-9 / TM 352-3 **1 - 6** 7BC 957-60 / 8T 302-3 **2** AA 588 / HP 182.5, 294.1 / LS 93 / PM 193.3 / 3SM 186, 188.3 / 2T 104, 649 / 8T 136 / TM 357 **3** DA 635 / GC 310, 371, 490 / LHU 123.5 / Mar 250.1 / 3SM 414.4 / SD 351 / UL 365.2 **4** AA 524 / CH 362, 424 / DA 331 / Ed 249 / HP 268.4, 294.5 / OHC 273.5 / RC 267.1 / 7BC 925, 960, 986 / 5T 368, 481 / 9T 115 / UL 158 **4, 5** GC 483-4 / SD 368-9 / 5T 692 **5** AA 153, 589 / CG 401-2, 418 / COL 170, 299, 311 / CH 285 / FW 23.2 / FLB 212.1 / HP 285.5 / LHU 326 / 2MCP 462.2 / ML 322 / OHC 320.3, 368 / PK 591 / RC 57.5 / RY 144.2 / 2SM 166 / 3SM 316 / 7BC 970, 987 / Te 187, 283, 292 / 1T 405 / 5T 331, 333, 475 / TM 445 / TMK 264.4, 361.4 / TDG 175.2 / UL 166.6 **7** 1SM 62-4 / TDG 235 **7, 8** DA 113 / EW 42-5, 86, 250-1, 254-5 / GC 429-31, 435 / 1SM 62-4 **7 - 12** 8T 303 **8** COL 117 / Con 19.3 / Ed 282 / FW 46.2 / LYL 43.4 / LS 322 / OHC 128, 138.2 / 1SM 74 / 7BC 960 / SD 19 / 6T 467 / 9T 182 / TM 107 / TDG 212, 232, 313.5 / UL 219.2, 329.5 **9** EW 124 / AG 162.3 / LHU 323.3 / Mar 287.8 / 2SG 32 / 2T 41 **10** AG 81.1 / GC 560, 619, 636 / HP 348.1 / Mar 204.3, 276.1 / PM 312.3 / 5T 297 / 6T 404 / TMK 355.1 / TDG 114 **8 - 10** AA 588 / 7BC 960-1 **11** AA 588 / LHU 123.5 / 2MCP 462.2 / PM 278.3 / 5T 501 **12** DA 549 / LS 65 / MH 516 / 3SM 290 / SD 370 / 1T 59 / TM 446 / TMK 103.5 / UL 166.6 **14** AA 578 / CT 68 / HP 40.5 / PM 65.2 / 1SM 369-70, 387 / 4T 336 / TSB 247.2 **14, 15** AH 438 / 1T 480 / 2T 125 / 4T 51 **14 - 18** 1SM 127-8, 180 / 6BC 1101 / 7BC 959 / 1T 485 / 7T 67 **14 - 19** FW 31.3 / 3T 42 / 4T 87-9, 227-8 / 6T 77 **14 - 22** CW 98-100 / EW 107-8, 270 / RC 199.2 / 1SM 92, 196, 357-9 / 2SM 13, 66-9 / 3SM 17.3 / 7BC 961-7 / 2SG 214-5, 222-30 / 1T 141-4, 185-95 / 3T 252-60 / 5T 21, 484-5 / 8T 304 / TM 23, 296 / TDG 278.2 **15** AH 438 / CG 152, 547 / LS 322 / MYP 266 / 7BC 987 / 2SG 231, 237-8 / 5T 627 / TSB 195 / TM 464 **15, 16** OHC 348.1 / 2SG 262, 284 / 1T 126, 162 / 2T 175-6 / TM 130 / TDG 64.4 / MB 37 / UL 213.5 **15 - 19** LHU 229.7 / 1T 153 / 6T 426-7 **16** FW 92 / LHU 229.6 / OHC 352.5 / 3SM 303.3, 421.4 / 7BC 970 / 1T 482 / 5T 76-7, 104 / 6T 408 / 9T 140 **17** CS 22 / CW 33, 36 / DA 300 / EW 118 / FW 43.1 / GW 310 / GC 388 / Mar 219.2 / OHC 349 / 3SM 315.3 / 2SG 229 / 1T 190, 407, 591 / 2T 141, 395, 489 / 3T 201, 210, 255, 307, 451 / 5T 101, 682 / 6T 82 / TSB 143.4 / TDG 228 / MB 7 / UL 240.3, 275.5 **17, 18** COL 117, 158 / DA 280 / 1T 331 / 5T 214-5, 265 / 8T 104-5, 250 / TDG 228, 336.5 **17 - 19** 1SM 413-4 **18** COL 311 / CS 136 / CT 42, 349 / CW 114, 156, 175 / Ev 632 / FW 23.2 / FLB 306.1 / GW 419 / LS 329 / LHU 163.1, 326.5 / 2MCP 727.1 / ML 311 / OHC 315, 320.3, 350, 351.3 / PK 188 / PM 225.2 / RC 111.2, 178.7, 218.8, 358.2 / 1SM 142 / 2SM 25, 211 / SD 259 / 1T 166 / 2T 36 / 3T 254, 535-6 / 4T 37, 559, 584, 615 / 5T 81, 233 / 6T 196-7, 294, 368 / 8T 193 / 9T 130 / TSB 103.1 / TM 149 / TMK 264.4, 302.4 / TDG 135.2, 259.6, 274.3 / UL 95.4, 99.3, 179.7, 187.4, 241.3, 371.4 **18, 19** UL 99.1 **19** FW 48.2 / NL 35.3 / OHC 351 / 2SM 81 / 1T 141-6, 165, 167, 569 / 2T 293 / 3T 256, 258 / 5T 683 / 6T 368 / TM 467 / TMK 277.3 / TDG 21.4 / MB 11 **20** AA 587 / AH 350 / COL 235, 237 / CSW 61 / CT 369 / DA 161, 489-90, 804 / GC 58 / HP 46.1, 68.2, 185.5 / LS 160 / LHU 17.8 / MH 516 / ML 157 / OHC 55.4, 114.3, 352 / RC 119.6 / 1SM 325 / SD 238 / 2SG 220, 227 / SC 99 / 2T 216-7, 224 / 3T 384, 543 / 4T 124 / 5T 719 / 6T 262 / TMK 55.2, 56.5, 106.3, 165.3, 228.2 / TDG 11.5, 34.5, 74, 158.5, 207.3, 238.5, 239.4, 308.7, 332.2 / MB 151 **20, 21** 1SM 107 / 1T 143-4, 188 / MB 17-8 **21** AA 543, 589 / COL 117 / CC 314.1 / Con 64.2, 66.1, 76.2, 78.1, 79.1 / DA 549 / FW 31.1, 74.4 / FE 180 / AG 67.3 / GW 39 / GC 416 / LHU 216.3, 235.7 / MYP 116, 272 / OHC 353 / RC 214.8, 295.4 / SL 94 / 1SM 409 / 3SM 132.4, 136.3, 195.3, 198, 290, 429.1 / 6BC 1112 / 7BC 929, 966 / SW 62.2 / Te 82, 190, 282 / 1T 303, 680 / 2T 453-4 / 3T 336, 365, 372, 374, 453, 491 / 4T 38-9, 215, 235 / 5T 511 / 6T 298 / TMK 91.2, 96.4, 166.3, 256.1, 302.4, 304.3, 368.2 / TDG 151.4, 177.3, 202.3 / UL 17.3, 48.4, 54.4, 55.5, 211.6
4. **1** OHC 11.4 **2, 3** AG 70.1 / Mar 326.1 / 2MCP 462.1 / PP 107 **3** Ed 115, 178 / Mar 326 / MH 94 / PK 370 / RC 217.5 / 3SM 407.2 / 5BC 1133 / 6BC 1072 / 7BC 989 / 3SG 75 / 6T 340 / 8T 23 / TM 157 / TMK 230.3 **4** FW 23.2 / RY 144.2 **5** GC 414-5 / PP 356 / SR 377 **8** CT 402 / GC 645 **10** EW 295 / LHU 348.2 / Mar 317.6 / 3SM 431.3 **11** GC 437 / LHU 66.4 / PK 70 / RY 154.3 / TDG 261.5, 273.2 / UL 347.1
5. 9T 267 **1 - 5** COL 294 **4** TDG 261.5 **5** AA 589 / DA 215, 243 / PP 236 / 2SM 109 / 6T 404 / TM 115 **6** AA 333, 589 / LHU 249.4 / OHC 46.2 / RC 284.6 / 7BC 967 / TM 124, 157 **6 - 8** marg. TM 92-3 **8** CG 519 / ChS 263 / CT 110 / EW 32, 252, 256 / LS 100 / 6BC 1078 / 7BC 931, 971 / 4aSG 9 / 8T 178 **8** marg. PP 353 **8 - 10** Mar 355.5 **9** GC 652 / HP 369.1 / SD 236 / TMK 168.5 / TDG 261.5, 338.5 **9 - 12** LHU 280.5 / 7BC 922 / SW 62.1 **9 - 13** HP 216.6 **10** LHU 135.3 / TDG 30.2 **11** COL 176 / CH 32 / DA 356, 739 / GC 479, 511-2, 641 / HP 93.6, 103.2, 247.6 / LHU 207.3, 373.5 / MH 253, 417 / ML 307 / OHC 367.3 / PP 36 / RC 356.2 / 3SM 428.3 / 7BC 933, 967-8 / 6T 63 / TM 433 / UL 23.3, 82.2, 280.2, 311.2 **11 - 14** 2T 266 / 6T 59 **12** DA 131 / AG 185.1 / GC 647-8, 652, 671 / HP 371.4 / MYP 113 / ML 348 / RC 243.9 / 3SM 431.4 / 6BC 1093 / SD 359 / TDG 196.3, 261.5 **12, 13** AA 601-2 / DA 834-5 / MH 506-7 / 1SM 289 / 8T 44 **13** CT 246 / FW 78.3 / AG 75.1 / GC 545, 678 / HP 288.5 / LHU 372.2 / OHC 252.4 / PP 541 / RC 257 / 3SM 269.1 / SR 433 / 2T 215 / TMK 168.5, 340.1
6. Mar 284.6 **4, 5** TDG 232.5 **6** 5T 614 **8** 3SM 409.1 **9** 6BC 1081 / 7BC 968 **10** 5T 451 **11** COL 180 / RY 144.2 / 3SM 430.2 / TMK 91 **12** GC 304 / Mar 149.1, 284.5 / PM 324.5 **12 - 17** GC 37, 333-4 / 9T 267 **13 - 17** EW 287 / GC 641-4 / PP 340-1 / 5BC 1110 / 7BC 982 / TM 444 **14** EW 41 / FW 117 / Mar 279.6 **15, 16** Mar 295.1 **15 - 17** FW 117.1 / Mar 290.4 / 6BC 1070 / SC 18 / 2T 41-2 **16** DA 825 / EW 76 / GC 406 / HP 45.5 / LS 91 / Mar 290.5 / 5BC 1107 / 2SG 61 / 1T 74 / 5T 656 / TMK 303.4, 356.2 / VSS 95.2 **16, 17** Con 87.1 / DA 740 / TM 132, 139 **17** EW 16 / LS 66 / LHU 309.6, 367.4 / OHC 234.6 / PM 210.1, 312.3 / 3SM 283.1, 389.1, 425.2 / SW 81 / 1T 15, 60 / 6T 405 / TSB 87.2 / TMK 356.2 / TDG 258.4
7. Mar 284.6 **1** HP 96.3 / Mar 175 / SW 60.1 / 5T 152, 573 / 6T 426 / 7T 220 / TDG 308.2 **1 - 3** EW 36-8, 43-4, 48, 50, 58, 67, 71, 85-6, 279 / Ed 179-80 / Ev 704 / GC 613-4 / HP 342.4 / Mar 63.5, 266.5 / ML 308 / 1SM 111, 221-2 / 2SM 73, 140, 375 / 3SM 409, 415.2, 425.2 / 7BC 967-70 / 5T 382, 717-8 / 6T 14-5, 21, 26, 61, 408 / TM 364, 444-6, 510 **1 - 4** RC 240.2 **1 - 9** LS 110-1, 117-9 **2** 3SM 258.1, 273.1, 423.2 / 4BC 1161 / 5T 50, 502 / 6T 130 / TDG 237.6 / UL 240.5 **2, 3** CT 532 / FLB 287.1 / GC 640 / Mar 213.7, 243.1 / 1SM 66 / 6BC 1117-8 / 7BC 980-1 / 2T 468 / 5T 213, 216 **3** CT 459

- / Ev 212, 235 / GC 605 / HP 96.3 / Mar 175.2, 266.1 / ML 341 / PP 307 / PK 591 / 3SM 427.2 / SD 51, 342, 369 / 5T 451, 475 4 LS 65-6 / 1SM 174 / 2SM 263 / 3SM 51.2 / 7BC 918, 970, 978 / 1T 59-60 9 CM 20 / Ed 309 / HP 371.1 / Mar 329.1 / OHC 242.6 / RY 144.2 / 1SM 259 / 3SM 355.4 / 5T 621 / TMK 65.4, 91, 95.3 9, 10 AA 602 / CH 264 / GC 665 / MH 507 / ML 348 / 4T 125 / 8T 44 / TMK 342.5 9 - 11 SW 29 9 - 12 PK 720-1 / SR 421-2 9 - 14 TDG 333.2 9 - 17 LS 270 / 3SM 429 / 7BC 970 / 9T 267-8 10 CT 532 / 3SM 430.3 / 5T 385 / 6T 368 10 - 12 GC 650-1 / HP 371.4 11 RV PK 721 12 HP 371.4 13 TMK 91 13, 14 ML 321, 346 / OHC 12.5, 242.6 / Te 114 14 AA 153 / COL 315 / CW 81 / EW 17-9, 61 / GC 428, 677 / HP 332.5, 356.4, 369.3, 370.1, 371.2 / LS 271 / LHU 215.5, 280.3, 326.3 / Mar 39.5, 331.1 / 2MCP 381.4, 531.1 / OHC 187.5, 305.5, 338.6 / RC 37.6, 54.6 / RY 156.2 / 1SM 56, 259 / 2SM 157 / 3SM 155.3, 429.5, 430.2 / 5BC 1131 / 7BC 960, 965-6 / SD 66, 362, 371 / 2SG 253 / 1T 61, 78, 155 / 2T 60 / 3T 45, 183, 324, 338 / 4T 42, 72, 294, 324, 387, 429, 632 / 5T 215-6, 632, 717 / 9T 285-6 / TSB 62.1, 103.2 / TMK 65.4, 103.4, 123.3, 186.4 14, 15 DA 302 / OHC 361.4 / MB 31 14 - 17 AA 602 / DA 332 / Ed 303 / GC 649 / MH 507-8 / 4T 125 / 8T 44-5 15 EW 19 / LHU 373.7 / OHC 12.5 / SW 13 / 1T 68-9 / TMK 123.3 16 3SM 430.3 16, 17 6BC 1091 / TMK 52.5 17 CH 244 / DA 632 / HP 285.6 / OHC 12.5, 46.2, 158.5 / 7BC 970 / 5T 621 / TM 124 / TMK 148.4 / TDG 303.4
8. 3 CT 110 / AG 86.1 / GC 414-5 / HP 69.3 / PM 308.4 / SR 377 3, 4 CG 519 / COL 156 / ChS 263 / Con 80.2 / DA 667 / EW 32, 252, 256 / LS 100 / MYP 96 / ML 29 / PP 144, 353, 356 / RC 285 / 3SM 197.1, 200.2 / 6BC 1078 / 7BC 931, 970-1 / SD 22 / 4aSG 9 / Te 280 / 4T 615-6 / 6T 467 / 8T 178 / TM 93 6 3SM 426.1 8 TDG 195.4 13 3SM 405.2
9. GC 334-5 1 RC 347.6 4 UL 240.5 14, 15 Mar 152.1
10. 7BC 971 1 7BC 989 / 3SG 75 1 - 6 2SM 107-8 5, 6 Mar 18.1 6 var. FW 20.2 / 2SM 105 7 2MCP 563.1 / 7BC 971-2 11 5T 454 / 9T 123
11. 1 7BC 972 / 7T 219 / TM 17 1, 2 TM 209 2, 3 GC 54, 266-7, 306, 356 / SR 331 2 - 13 GC 266-88 4 CW 114 / GC 267 5 GC 268 6 DA 413 7, 8 GC 268, 273, 287 10 GC 274 11, 12 GC 287 12 Mar 245.3 / OHC 11.4 13 GC 286 15 CT 414 / FW 115.2 / GC 301 / HP 372.1 / Mar 21.1 18 EW 36, 85 / LS 117 / PM 312.3 / 1SM 221 / 6T 14 / 9T 26 19 CM 126 / CW 30 / EW 32-3, 42, 252, 254-5, 279 / FW 46.2 / GC 415, 433 / LS 95, 100, 278 / OHC 138.1 / PP 348, 356-7 / 1BC 1107, 1109 / 4BC 1139, 1152 / 7BC 972 / 4aSG 8 / SR 153-4, 377, 379-81 / 1T 76 / 2T 693 / 6T 368
12. Ev 577 / GC 438 / 7BC 972-5 / 5T 752 / UL 277.6 3 EW 92-3 3 - 6 GC 438 / 7BC 972 4 DA 759 / 3T 115 / 5T 291 6 GC 54-5, 306, 356, 439 / SR 331 7 TDG 128.3 / UL 77.3, 338.3 7, 8 HP 102.3 / TDG 309.3 7 - 9 CG 79, 178 / COL 72 / CT 32, 205, 268, 440 / DA 119, 490-3, 761 / EW 145-6, 215 / GC 499-500, 513, 531, 582 / 2MCP 742.3 / MH 94 / PP 331, 382, 478 / RC 51.4, 347.6 / 1SM 222 / 4BC 1143, 1163 / 6BC 1116, 1119 / 7BC 972-3 / 2SG 158 / 3SG 38 / SR 17-9, 30 / 1T 293-4, 342, 440-1, 534, 626 / 3T 328, 418 / 6T 456 / TM 16, 145 / TDG 256, 309.4 9 GC 438 / 1MCP 28.3 / 2MCP 716.4 / PP 77, 431 / SD 222 / 1T 377 / 3T 114 / 4T 346 / 5T 137, 294, 384 / TMK 351.5 / TDG 128.2, 287.4, 309.1 / UL 77.4, 140.5 10 COL 151, 166-70, 190, 296 / ChS 51 / DA 314, 626, 761 / FE 458 / GC 395, 519-20, 618 / LHU 321.2 / MM 187 / 2MCP 579.3 / OHC 370.4 / PP 689 / PK 583-6, 588 / 1SM 348 / 3SM 345.1, 414.2 / 3BC 1162-3 / 4BC 1178 / 7BC 973-4 / 2T 106 / 3T 451 / 4T 623 / 5T 34, 95, 137, 286, 374, 470-3, 620 / 6T 11 / TM 37, 40, 42, 50, 275, 409, 412, 504 / TMK 181.5, 184.2, 254.5 / TDG 28.2, 141.3, 172.3, 371.2 / MB 57 11 CD 162, 186 / CH 424, 464 / EW 114 / AG 111.1 / GC 11 / HP 145.6, 278 / LHU 129.4 / MM 264, 296 / MYP 347 / ML 141 / PP 77 / RY 69.1 / 3SM 355.5 / 5BC 1082 / 7BC 911, 974, 990 / TSB 119.3 / TMK 367.3 / UL 64.2, 245.3, 252.5, 264.6, 356.5 12 COL 168 / ChS 158 / CC 369.1 / CT 390, 414 / DA 636 / EW 46, 268 / FW 49.3 / FLB 289.1 / FE 355 / GC 9-11, 623 / HP 344 / LHU 347.2 / Mar 176.1, 275.3 / NL 37.1 / OHC 16.3, 354.3 / PP 689 / PM 291.4, 324.6 / 3SM 83.2, 396.1 / 3BC 1143 / 7BC 983 / 2SG 277 / 1T 178, 210, 302, 430 / 2T 161 / 3T 327, 374, 407, 571 / 4T 210, 557 / 5T 297, 429, 644-5, 676 / 6T 31 / 7T 141 / 8T 100, 162, 223 / 9T 16, 231 / TSB 59, 85.4, 88.1 / TM 464-5 / TMK 229.3, 351.5, 354.2 / TDG 336.4 / MB 104 / UL 77.2, 293.2 13 - 17 7BC 972 14 GC 54, 306, 356, 439 / SR 331 / UL 352.4 14 - 17 3SM 407.5 17 COL 168 / CC 245.1 / CW 79 / DA 398, 763 / EW 42, 58, 66, 261 / Ev 179 / FLB 291.1 / GC 510, 592 / Mar 191.2, 204.2, 217.1 / 1MCP 95.4 / OHC 19.4, 85.4, 119.4 / PK 587, 605 / PM 57.1 / 1SM 165, 402 / 2SM 88, 116-7, 395 / 3SM 19.2, 23.1, 37.3, 392.5, 417 / 4BC 1153 / 7BC 972, 974, 981 / 1T 210, 223, 337, 356 / 2T 105 / 3T 110, 456, 571 / 5T 213, 295, 449, 472 / 6T 395 / 8T 41, 117 / 9T 231 / TM 39, 42, 58, 114, 117, 133, 206, 410, 472-5 / TMK 214.3, 360.3 / TDG 84.2, 88.2 / UL 370.4
13. Ev 577 / 3SM 424.1 / 7BC 979 / 5T 752 / UL 277 1, 2 GC 578 1 - 10 GC 439, 445 / SR 381-2 2 GC 54 / 7BC 972 / SR 330-1 3 GC 439, 579 / Mar 188.1 / 7BC 977 / 6T 14 4 Mar 191.1 4 - 8 7BC 979 5 GC 306, 356, 439 5 - 7 GC 54, 266-7 / SR 331 7 GC 571 / OHC 19.4 8 AA 229 / FW 24.1 / GC 579 / HP 291.2 / LHU 319.4 / OHC 45.3, 47.2 / PP 63 / 1SM 114 / 1BC 1111 / 7BC 932, 960, 987 / TMK 17.5, 18.4, 73.5 / TDG 322.2 10 GC 439 / 7BC 979 11 Ev 236 / GC 440-1, 443 / Mar 191.2, 193 / 7BC 972, 979 / 9T 229 11 - 17 DA 121-2 / Ev 227 / GC 439-50, 578-9 / Mar 164.3 / 2SM 380 / 7BC 975-7, 983 / SR 381-2 / 5T 451 / TM 117, 206 12 GC 448-9 / Mar 169.1 12, 13 3SM 389.4 12 - 14 GC 441-2 13 Con 89.2 / EW 59, 87 / FW 45.1 / Mar 208.1 / MM 88 / NL 56.3 / 3SM 408.4, 428.1 13, 14 Ev 362 / FW 56.2 / GC 553, 612, 624 / 2SM 49, 51, 54 / 3SM 390.3, 408.1 / 5BC 1087 / 7BC 911, 975-6 / SR 395 / 5T 698 13 - 16 3SM 353.1 13 - 17 3SM 393.1 14 Mar 148.3, 164 / 2MCP 710.3 / 3SM 114.3, 408, 414 / TMK 54.2 / TDG 69.3 14, 15 GC 443 / 2SM 81, 107 14 - 17 GC 448-9 / PK 512, 605 / 2SM 55 / 4T 251 15 GC 442 / Mar 191.2, 268.1 / 3SM 385.2, 429.5 / SW 69.2 15 - 17 EW 36-7, 64-7, 282-3 / GC 635 / LHU 347.3 / 7BC 976-7, 979 / 1T 353-4 / 5T 213 16 GC 604 / Mar 191.2, 204 / PK 189 / 7BC 981 / 5T 525 / 9T 16-7 16, 17 Ev 234-5 / GC 445, 448-50, 594 / 4BC 1172 / 7BC 949, 976 / SR 382 / 1T 204, 223 / 6T 17 / 8T 117 / 9T 232 17 AH 141 / CS 40 / CL 10, 12 / Mar 183, 198.2, 209.3 / 3SM 428 / 5T 81, 152
14. PK 313 / 7BC 978-9, 981 / UL 277.6 1 CS 46 / Mar 328.1 / 1SM 174 / 7BC 980 / SD 369-70 / 2SG 32 / 5T 752 / TM 446 / TMK 103.5 1 - 3 EW 15-6 / LS 65-6 / 3SM 51.2 / 1T 59-61, 69 1 - 4 EW 40 / 1SM 66 / 6BC 1117 / 7BC 969-70, 978 1 - 5 AA 590-1 / GC 648-9 / LS 110-1 / PK 591 / 3SM 424.2 / 3T 266 / 5T 475-6 2 CS 350 / EW 288-9 / UL 356.5 3 PP 88-9 / 3SM 335 / 5T 384 / TM 432-3 / TMK 168.5 / TDG 338.5 / VSS 425 3 - 5 3SM 355.4 3 - 12 3SM 423.2 4 COL 223, 406 / HP 298 / RC 103.6 / 3SM 252.2 / TM 149, 422 / TMK 166.4 4, 5 HP 298.1 5 AH 404 / Ev 502, 695 / GW 80 / GC 11 / HP 87.2 / LHU 325.2 / Mar 241.1 / MM 143 / 2MCP 666 / OHC 292.4, 337.4 / PK 252 / RC 305.2 / 2SM 380 / 7BC 911 / SW 13 / 1T 216, 488, 705 / 2T 302 / 5T 175, 481-2 / TM 415 / TMK 123.3, 156.4 / TDG 307.2 / MB 69 / UL 298.7 / VSS 95.2 6 CT 209 / DA 633 / Ev 59 / GW 29, 456 / LHU 207.2, 309.5 / MM 131 / OHC 171.2 / PM 92.4, 356 / RC 204.4 / 2SM 18 / SW 27.2 / 3T 388 / 4T 79 / 6T 438 / 7T 51, 107, 215 / 8T 40, 115 / 9T 24, 32 / TMK 151.5 / TDG 221.3, 269.5, 314.2,

- 325.6 **6, 7** COL 227-8 / CM 17, 148 / CS 39, 289 / CT 468 / EW 232-7, 245-6, 249 / Ev 84, 390, 573, 697 / FLB 283.1 / FE 529 / GC 311-2, 352-3, 355-6, 368-9, 379, 398, 405, 424, 436-7, 450, 457, 611 / LS 209, 212, 217, 299 / Mar 170.1 / MM 131 / MYP 34 / OHC 345.4 / PK 299-300, 703, 716 / 2SM 104-6, 402 / 4BC 1184 / SD 44 / SR 356-63 / 1T 53 / 5T 591 / 8T 26-7 / 9T 98 / TM 115, 202 / WM 80 **6 - 8** EW 237-40, 245, 257 / Ev 435 / 1SM 63 / 2SM 389 / 7BC 971-2, 980 / SR 373 **6 - 12** COL 79 / ChS 145, 200 / CD 75-6, 209 / CH 20-1, 248, 547 / CT 500 / CW 139-41, 175 / EW 62, 188-9, 258, 260-1, 278 / Ev 19-20, 223, 394, 613, 695 / FE 113, 209 / GW 27, 251, 470 / GC 311-2, 353, 390, 425, 432, 435-8, 450, 453-4, 458 / LS 429 / Mar 170.4 / MM 164 / ML 304 / OHC 344.3 / 1SM 92, 208 / 2SM 68, 101-18, 150, 387, 394 / 4BC 1151 / 6BC 1052 / 7BC 949, 962, 978-81, 985 / 2SG 162 / 1T 337, 619 / 5T 455-6 / 6T 17, 126, 133, 406 / 7T 108, 140 / 8T 94-5, 197 / 9T 98 / TM 115, 117 / TDG 196.2 **6 - 14** UL 368.4 **6 - 20** GC 453-4 **7** EW 240-1 / GC 353, 367, 438 / LHU 51.1, 61.5, 366.4 / Mar 93.1 / OHC 370.2 / PK 278, 714 / PM 297.2 / RC 62.2 / 7BC 979 / SD 207 / UL 336.2 **7 - 10** PK 187 **8** EW 237-41, 247-9, 273, 277 / Ev 365, 559 / FLB 285.1 / GC 381-90, 405, 536-7, 603-5 / LS 59 / Mar 171.1, 189.2 / PP 124 / PK 715 / 1SM 74, 405 / 2SM 68, 104-5, 116-8 / 3SM 392.1, 405.3 / 7BC 949, 979, 985 / SR 364-8 / 1T 53 / 6T 317 / 9T 98 / TSB 188.3 / TM 20, 23, 32-62 / UL 274.1 **9** RC 347.3 / 2SM 64 / 3SM 396, 428.2 / SR 383 / 1T 207 / 5T 81 / 6T 434 / TDG 69.4, 114.5 **9, 10** CS 51 / EW 254-8, 279-82 / FLB 286.1 / GC 445, 448-9, 604-5, 627 / Mar 172.1 / 7BC 979-80 / SR 381 / 4T 251 / UL 254.1 **9 - 11** RC 82.5 / UL 379.7 **9 - 12** CG 558 / ChS 40 / CM 120, 134, 138, 145-6, 151 / CH 20-1, 49, 452-3, 500, 540-2, 556-7, 562, 594 / CS 50 / CT 459, 488, 548 / EW 64-7, 75, 85-6, 89, 118, 254-8, 271, 274, 277-9 / Ev 25, 35, 38, 40, 47, 50, 75, 82, 119, 184, 190-2, 196, 212, 225, 230, 233-4, 343, 363, 390, 406, 411, 423-4, 476, 523, 540, 563, 569-70, 581, 701 / FE 483 / GW 156, 161, 251, 264, 395 / GC 353, 438, 448-50, 594, 604-8, 611, 613 / LS 96, 111, 208, 423, 438 / Mar 107.3 / MM 14-5, 32, 160, 188, 248, 263, 266, 299, 312, 334 / OHC 171.3 / PM 308.3, 313.1, 314.3, 388, 389.5 / 1SM 67-8, 186, 188, 190, 360, 362-3, 372, 383 / 2SM 19, 37, 55, 102-5, 107, 109, 114, 369-70, 384-5, 390, 392, 407 / 3SM 83.2 / 4BC 1152 / 7BC 976-7 / SD 207 / 2SG 99, 224, 230, 299 / SR 379-84 / Te 237 / 1T 77-9, 223, 353, 619 / 5T 206-7, 252, 383, 525 / 6T 11, 19, 60-1, 110, 128, 130-1, 165, 229, 241, 265 / 7T 17 / 8T 116, 118, 158-9 / 9T 98, 232 / TM 89, 92, 123, 132-3, 214, 222, 237, 300, 331, 410, 416, 488 / UL 277.2 / VSS 57.1 / WM 33, 77-8, 97, 124, 256-89 - **13** EW 285 / GC 637 **10** EW 119 / GC 625 / HP 42.4 / Mar 264.3 / OHC 252.4 / 1SM 220 / 2SM 373 / 3SM 387.2, 391 / 1T 287, 358 / 3T 473 / 5T 212 **12** CET 192.2 / CM 122 / CT 548 / CW 102 / DA 398 / EW 35, 42, 63, 66, 254, 279 / Ev 281, 695-6 / FW 61.1 / FLB 307.1 / FE 479 / GW 162, 394 / GC 436-8, 445, 450, 454, 594 / HP 208.3 / LS 103 / LHU 229.3, 294.5, 334.4 / Mar 28.1, 213.2, 224.5 / MM 94, 98 / 1MCP 95.4 / ML 73, 315 / OHC 119.4, 125.4, 345 / PK 300 / RC 65.3, 82.5 / 1SM 68, 122 / 2SM 116, 226, 385, 403 / 3SM 42.4, 110.4, 168, 172, 184, 253, 287.1, 318, 384.3, 387, 403.2, 424.1 / 7BC 979 / SD 207, 215 / SR 381, 383 / 2T 106, 450 / 3T 446-7, 571 / 5T 472, 501 / 6T 61, 144, 290, 292, 395, 434 / 7T 150 / 8T 41, 77, 153-4, 197 / 9T 15-6, 61 / TM 16, 24, 29, 39, 51, 58, 114, 133, 219 / TMK 119.3 / TDG 34.4, 69.4, 142.2, 199.7, 275.4, 324.4, 355.5, 371.3 / UL 258.2, 352.4, 370.4 / VSS 330.3 **12, 13** 2SM 262, 270 **12 - 19** 6T 15-6 **13** CC 229.1 / CH 375 / FLB 173.1 / MH 230 / 1SM 56, 85 / 2SM 224, 227, 250, 256, 261, 265 / 3SM 347.1 / 7BC 982 / 3T 408 / 5T 313 / TM 429 **14** DA 633 / GC 641 / 1SM 76 **14 - 16** COL 227 / CT 144, 324 / EW 15-6, 35, 286 / LS 65, 103 / 2SG 32 / SR 379 / 1T 60 / TM 433 **14 - 18** RC 217.6 **15** GC 311 / 6T 389 **19** 3SM 391
15. UL 277.6 **1** EW 92 / 3SM 391 / TM 182 **1, 2** EW 36-7, 286 **2** CS 350 / LS 66 / Mar 358.1 / 1T 60-1 / 5T 485 / 9T 17 / TMK 95.3 / UL 250.5 **2, 3** AA 589-90 / EW 16-7, 34, 288-9 / GC 450, 648-9 / PP 289 / 2SM 55 / 7BC 982 / 5T 752-3 / TDG 333.2 / MB 31 **3** AA 601 / Ev 496-7 / HP 272.4 / LHU 315.1 / Mar 346.1 / MH 504 / OHC 252 / PP 79 / 3SM 335 / 3BC 1166 / SR 426 / 8T 44 / TM 432-3 / TMK 168.5, 364.5 / TDG 193.2 / UL 306.4 **3, 4** DA 58 / GC 669-71 / 7T 28 **4** HP 288.1 / TDG 24.4, 71.3, 269.3 **5** GC 414-5 / PP 357 **5 - 8** EW 36, 44, 52, 64, 71, 85-6, 120, 124, 266, 280 / GC 627-8 / LS 117 **7** 3SM 391
16. EW 120, 276, 281 / GC 627-30 / 7BC 982 / 5T 212 / TM 446 / UL 277.6 **1** EW 36, 44, 52, 64-5, 71, 85-6, 92, 124, 261, 266, 280, 289 / HP 15.5 / LS 117 / Mar 264, 267.1, 284.5 / RC 58.4 / 3SM 391, 426.1 / 7BC 983 / 2SG 208 / Te 201 / 1T 363 / TM 182, 432 **1, 2** GC 627-8 **2** EW 64-5 / GC 445, 448-50 **3** GC 628 **4 - 7** GC 628 **5** RC 58.4 / TM 432 **8, 9** GC 628, 649 **10, 11** EW 64-5, 289 **12 - 16** ML 308 / 7BC 967-8, 982-3 / 6T 406 **13** 3SM 423.3 **13, 14** GC 561-2 / Mar 190.1 **13 - 15** 3SM 393.2 **14** Con 89.2 / CW 120 / EW 59 / FW 117 / GC 556, 624 / Mar 148.4, 156, 234.6 / MM 14 / ML 308 / NL 52.2 / 2SM 21, 49, 51 / 3SM 39.4, 114.3, 425.1 / 7BC 983 / TDG 69.3, 126.5, 308, 336.3, 372.5 **15** COL 319 / CW 100 / DA 635 / Mar 34.1 / 3SM 414.4, 425.1 / 7BC 986 / 6T 406 / TDG 308.1 **16** 3SM 426.1 / TDG 308.3 **17** CT 418 / FE 363 / HP 362.3 / Mar 279.6 / PP 357, 509 / 3SM 427.2 / SD 343 / 7T 235 / UL 356.2 **17, 18** CG 560 / EW 272 / Mar 280.1 **17 - 21** EW 290 / GC 636-8, 657 / 7BC 983 / 1T 354 / TM 445-6 **18** HP 354.5 / LS 66 / PP 110 / 1T 60 **18 - 21** 3SG 82 **19** FW 33.3 / FE 363 / GC 637, 653 **20, 21** PP 110 **21** GC 637 / Mar 284.7 / PP 509
17. GC 381-90 / UL 277.6 **1 - 7** GC 381-3 / 7BC 983 **2** GC 382, 388-90, 536-7 / 1SM 405 / TM 61 / TDG 172.3 **4** Ev 247 / 6T 317 **5** CG 540 / Ev 365 / GC 65 / 7BC 983 / TM 20, 23, 36-7, 41, 49-50, 53, 56, 58-9, 61, 117 / TDG 172.3 **5, 6** GC 59 / 3SM 426.3 **6** GC 133, 571 **8** TDG 322.2 **12, 13** Mar 187.1 **13, 14** 3SM 392, 423.3 / 7BC 982-3 **14** AA 371 / COL 421 / FW 115.3 / Mar 257.1 / PK 721 / 3SM 392.5, 393.3 / 5T 223 / 6T 406 / TMK 319.4 / MB 108 / UL 39.1 **15** GC 440 **18** GC 382-3 / PP 167
18. Ev 230 / GC 390 / LS 412 / Mar 218.2 / 2SM 68 / 7BC 968, 984 / UL 277.6 **1** AA 54 / COL 79, 228 / ChS 250, 253 / CM 129, 138 / CS 52 / CT 548 / CW 140-1 / Ev 424, 694, 701 / FLB 335.1 / GW 470 / HP 334.3 / LS 375 / Mar 20.1, 218, 219.2 / MM 185 / ML 59, 63 / PM 388 / 1SM 76, 192, 235, 363 / 2SM 80, 114 / 3SM 391, 426.3 / 6BC 1055 / SD 207 / 5T 383, 729 / 6T 19, 24, 401, 406 / 7T 17, 140 / 8T 158-9 / 9T 40 / TM 50, 89, 468-9 / TDG 309, 314.2 / UL 365.5 / WM 80 **1, 2** GC 611 / 3SM 389.5, 390.1, 405.3, 412.1, 425.4 / 6T 60 **1 - 3** LS 412 / PM 389.5 **1 - 4** Ev 234, 559 / LS 327 / 2SM 63-9, 101-18 / 3SM 406.3, 410.1 / 2T 449 **1 - 5** EW 261, 273-9 / Ev 365, 573-7 / GC 603-4 / Mar 179.4, 189 / 2SM 64, 116, 118 / 7BC 968, 979, 983-5 / TM 20, 23, 36-7, 41, 45, 49-50, 53, 56, 58-9, 61-2, 117, 300 **1 - 6** 8T 118 **1 - 8** 2SM 67-8 / 7BC 980, 985 **2** PP 124, 458 / 4T 13 / TSB 86.2, 188.3 / TM 265 / TDG 172.3 **2, 3** 3SM 392.1 **2 - 5** PK 188 / 9T 110, 149 **3** GC 536-7, 653 / 6T 317 / TM 62 / TDG 172.3 **3, 4** Ev 247 **3 - 7** 3SM 392.2 / 7BC 949 **4** CH 291 / FE 502 / GC 383, 390, 464 / Mar 189.1 / PP 167 / PK 715 / 3SM 386.4, 406.1 / TDG 172.4, 222.4 **4, 5** 3SM 406 **5** TSB 126.2 / TDG 172.3 **5, 6** COL 179 / FE 363 / GC 637 **5 - 10** GC 653 **6** EW 276 / PM 111.3 / TDG 220.5 **7** GC 17 / 3SM 417.1 **8** TM 62 **10** 2MCP 812.1 **12** TDG 159.5 **13** EW 275 / MH 338 / PP 102 / Te 24 **15** 2MCP 812.1 **15 - 17** GC 653 **23** TDG

19. 1 GC 645-6 1 - 6 TM 432 2 TDG 91.2 6 DA 48 / FLB 62.3 / GC 673 / 1SM 250 / TMK 123.3 6, 7 PK 721 6 - 9 COL 421 7 TMK 284.3 7 - 9 CG 387 / COL 310-1, 414 / DA 151 / EW 251, 280 / Ed 268 / GW 27 / GC 427 / MYP 389 / 3BC 1162 / 7BC 985-6 / SD 98, 368 / 8T 153-4 / TM 85 / UL 304.3 8 AA 591 / CG 417-8 / COL 299, 310 / Ed 249 / AG 24.1 / GC 373 / LHU 326.2, 377.1 / 3SM 424.2 / 7BC 965 / SD 66 / TMK 95.3 8, 9 HP 285.6 9 CT 341 / Mar 54.4 / MM 333 / 2MCP 660.2 / 1SM 109-10, 331 / 1T 69 / 6T 412 / 7T 54 / TM 235 / TMK 264.4 / TDG 33.5 / UL 296.5, 301.3 10 EW 231 / Ev 257 / FLB 295.1 / PP 367 / 3SM 39 / 1T 569 / TM 114 11 AG 358.4 / GC 641 / TMK 341.3 11 - 16 7BC 982-3 12 EW 16 / AG 358.2 / TMK 360.3 13 5T 576 14 AA 523-4 / GC 641 / OHC 273.5 / RY 144.2 16 DA 739 / EW 179, 286 / AG 358.2 / GC 614, 641 / HP 357.3 / OHC 367.3 / PK 298, 387, 716 / RC 59.2 / MB 108 20 3SM 408
20. EW 51-4, 290-5 / GC 657-73 / LS 110-1 / SR 421-9 1, 2 FLB 353.1 / Mar 307.1 1 - 4 TDG 14.5 1 - 7 EW 51-3, 289-91 / GC 657-61 / 2SG 98 1 - 10 GC 485-6 4 EW 52-3 / GC 661 5, 6 EW 53, 89, 263, 292 / GC 661-2 / 7BC 986 / SD 359 / 3SG 84 6 Con 79 / CS 129 / GC 544, 673 / OHC 9.3 / SR 429 / TSB 65.1 / TDG 218.5 7, 8 Mar 337.1, 338.1 7 - 9 EW 293 / GC 663-4 / 3SG 83-7 7 - 15 EW 52-4 / GC 662-73 8, 9 3SG 84 / SR 428 9 EW 52-4, 221 / GC 664, 672-3 / 3SM 401.4 / 3BC 1142 / TDG 350.5 / UL 88.6 9, 10 7BC 986 9 - 15 EW 294-5 / ML 355 10 4T 623 11 AA 153 / GC 647, 668-9 / HP 30.4 / LHU 341.3 / RC 37.6 / RY 152.3 / 3SM 148.1, 351.4 / TSB 90.2, 173.1 / TDG 320.7, 333.2 11, 12 CG 568 / COL 318 / CS 314 / FE 261 / GC 665-6 / SR 421-2 / 4T 384, 493 / 5T 135 / 8T 28 / TMK 65.4 / TDG 212.3 12 ChS 177 / FW 43.3 / GC 480, 486, 549 / HP 156.4, 360.1 / LHU 325.2 / Mar 339.1 / 1MCP 172.3 / PP 357 / PM 88.1, 185.3 / RC 303.3, 347.6 / 3SM 44.2, 147.4, 155.4, 304.3 / 3BC 1153, 1160 / 4BC 1171 / 5BC 1085 / 2T 293, 520 / 4T 453 / 5T 352, 720 / 6T 310 / TSB 152.1, 199.1 / TM 224 / TMK 93, 234.5, 359.1 / UL 53.3, 138.5, 280.5 / VSS 226.1 12, 13 EW 52 / PM 300 / RC 351.3 / RY 153.1 / 2SM 150 / 3SM 415.5 / 6BC 1069 / 7BC 972, 990 / 1T 158 / TDG 208.2 / UL 272.2 12 - 15 EW 89 / GC 668 / 7BC 986-7 / TSB 143.2 13 4T 386, 481 / 7T 218 / TMK 167.2 13, 14 GC 544 / SR 427-9 14 EW 276, 295 / PP 461 / 7BC 986 / TDG 218.5 15 3BC 1153
21. 1 EW 54 / FLB 360.1 / GC 674 / ML 357 / 7BC 988 / 2SG 52-5 1 - 4 AH 540 / Ed 301-3 / GC 676 / SR 430-1 1 - 23 3SM 429.4 2 AA 591 / EW 41, 53, 251, 291 / Ed 268 / AG 369.1 / GC 426-7, 663 / 7BC 986 / 1T 68 / 9T 287 3 CW 173 / DA 26 / HP 340.4 / Mar 363.1 / TMK 364.4 / MB 108 3, 4 AG 358.5 / HP 358.4 4 AA 602 / EW 289 / FLB 362.1 / AG 361.1 / HP 285.6 / Mar 352.1 / MH 266, 506, 508 / ML 153, 160, 342, 348-9, 355 / OHC 9.5, 158.5 / PP 477 / PK 733 / 3SM 431.4 / 6BC 1093 / 7BC 988 / 5T 313-4 / 7T 76 / 8T 42, 45 / 9T 286-7 / TMK 119.3, 362.2 / TDG 338.5 / MB 17 / UL 311.6 5 FE 280 / OHC 342.6 / RY 21.1 / 3SM 73.1, 113.5 / TDG 333.1 6 FW 61.2 / FE 243, 363 / HP 352.5 / LHU 276.5 / Mar 249.3 / OHC 65.2, 245.4, 281.2 / RC 351.6 / 1SM 381, 388 / 2SM 376-7 / 4T 432 / 5T 655 / TMK 241.3 / TDG 88.3, 283.4, 300.2, 311.3, 327.2 / UL 356.2 6 RV Ed 83 6, 7 GC 540 7 FLB 365.1 / HP 280.1 / LHU 347.4 / UL 245.1 8 CW 30 / EW 89, 218, 276, 294-5 / GC 668, 673 / ML 355 / OHC 252.4 / 3SG 87 / SR 427-9 / 1T 533 / 2T 294, 513, 630 / 4T 336 / TDG 148.2, 218.5 9 3SM 44.2 / 7BC 986 9, 10 EW 231, 251, 280 / GC 426-7 10 EW 41, 53 / FLB 355.1 / 1T 67-70 10 - 14 EW 291 / 2SG 52-3 10 - 21 EW 17-8 / ML 357 11 GC 676 / SR 431 11, 12 AA 591-2 14 OHC 75.4 19, 20 PP 351 / 4aSG 102 / SR 183 19 - 21 Te 150 21 CT 63 / GC 646 / LS 67, 113 / ML 352 / 2SG 100 / 1T 61 / 2T 70 / TMK 364.3 / TDG 86.4, 94.3, 338.5 21, 22 AA 592 22 GC 676 / SR 432 23 Ed 301 / FLB 363.1 / 6BC 1118 23 - 25 2SM 250 / SR 432 24 DA 770 / GC 646, 676 / PP 477 27 AA 76 / CG 13 / CH 103 / EW 294 / GC 474, 481, 667 / HP 285.4 / LHU 216.5, 339.8, 346.4 / MM 144, 154, 268 / MYP 144 / ML 129 / OHC 192.4, 201.3, 234.2 / PK 84, 585 / RC 22.5 / SL 31 / 7BC 987 / SD 348 / SR 424 / Te 69 / 2T 111 / 3T 372 / 5T 384, 470, 475 / TSB 47.2, 134.4 / TM 149 / TMK 113.3, 360.3 / TDG 87.5 / MB 24 / UL 61.2, 105.2, 246.1
22. 1 CT 209 / Ed 302 / 2MCP 541.1 / OHC 167.2, 205.4 / PP 413 / 7BC 948 / SD 226 / TDG 217.2, 311 1, 2 AA 592 / AH 542, 545 / CS 350 / CT 63 / EW 17, 19-21, 40, 77, 289 / GC 675 / LS 67 / PP 62 / 1SM 33, 262 / 7BC 988-9 / 2SG 34, 37, 62 / 3SG 55, 83, 89 / SR 431 / 1T 61, 74 / TMK 148.4 1 - 3 GC 646 / ML 175, 357 / SR 58 2 AA 478 / CH 244 / CSW 44 / CT 34 / DA 366 / EW 126 / Ev 36, 138 / LHU 156.7, 252.2 / Mar 325.1 / MM 233-4 / MH 122 / ML 342, 352, 355, 361 / OHC 208.4 / RC 51.6 / 2SM 187 / 1BC 1086 / 5BC 1135 / 7BC 957 / SD 47, 365 / 3SG 35 / SR 22 / Te 75 / 4T 328 / 6T 393 / 7T 195 / 8T 288 / TDG 11.6, 12.2 / UL 125.5, 136.4, 224, 258.5, 292.2 / WM 288 2 RV Ed 302 3 CT 55 / EW 295 / Ed 303, 307 / GC 674 / PP 67 / 3BC 1164 / SC 86 / SR 430 / 8T 254 / MB 17 / UL 292.3 3, 4 HP 370.5 / OHC 345.5 3 - 5 AA 592 4 COL 180 / CS 46 / Ed 125, 303 / GC 677 / MH 182, 421 / 1SM 56 / 3SM 316.2 / 6BC 1091 / 7BC 969 / SD 370 / 5T 475-6 / 6T 348 / 8T 268 / TMK 103.5, 364 / TDG 374.3 / UL 35.6 5 AA 591 / CT 344 / GC 676 / HP 49.5 / OHC 345.7 / SR 432 / TMK 364.5 6 GC 521 / RY 21.1 6, 7 1SM 67 6 - 9 EW 230-1 7 HP 341.1 / PM 278.3 / RC 258.3 9 RV DA 99 10 Ev 195 / 2SM 105 / 3SM 426.1 / 7BC 954 / 6T 130, 404 10 - 12 7BC 946, 971-2, 989-90 11 EW 48, 71, 280, 282 / Ev 214 / FLB 215.1 / AG 243.1 / GC 613 / HP 362.2 / Mar 263.1 / MH 454 / PP 201 / 1SM 72, 125-6 / 2SM 377 / 3SM 391 / SD 355 / 2SG 276 / 2T 190-1, 267, 401 / 4T 387 / 5T 216, 347, 380 / TM 235-6 / UL 356 11, 12 CT 418 / FE 363 / GC 490-1 / 3SG 134 / 1T 343, 483-4 / 2T 355, 691 / 8T 315 12 AH 362 / COL 310 / CH 539 / CSW 70 / Ev 332 / FW 43.3 / AG 244.1 / GC 352, 422, 485 / HP 122.4 / Mar 312.1, 342.3 / 2MCP 531.1 / OHC 122.3, 227.4 / PM 72.4, 111.3, 278.3 / RC 258.3, 277.5 / RY 98.1 / 2SM 193 / 3SM 147.4, 155.4, 200.1, 247.2, 248.1, 304.1, 360.2 / 7BC 929 / SC 88 / SR 168, 378 / 1T 320, 381, 405 / 2T 160, 300, 331, 519, 660, 667 / 3T 513 / 4T 334, 356, 537, 564 / 5T 266 / 7T 88 / 9T 104 / TSB 62.1, 199.1, 265.2 / TM 428 / TMK 348 / UL 203.2 / WM 219, 316 12 - 14 FE 137 / TM 133 13 Ev 485 / Mar 255.4 / OHC 141.4, 339.4, 356.4 / PP 367 / 3SM 347.1 / 6BC 1092 / SD 365 / TMK 102.3 13 - 17 7BC 990 14 AA 592 / CG 224 / COL 270 / CS 225 / CW 100 / EW 35, 51 / FW 29.2, 43, 95.2 / FE 111 / AG 278.3 / GC 466 / LS 103 / LHU 152.5, 156.7 / Mar 245.3, 326.4, 334.1 / MYP 116-7 / ML 355 / OHC 343.5, 345.7 / PP 62, 208 / RC 295.6 / 1SM 220 / 3SM 261, 269.1, 388.2, 431.1 / 1BC 1086 / 6BC 1072, 1095-6 / 7BC 920, 990 / SD 47, 365 / 3SG 88 / 4aSG 150 / Te 109, 292 / 4T 328 / 5T 628, 693 / TM 234-5 / TMK 162, 299.3, 353, 362.2 / TDG 28.6, 30.4, 86.4, 94.3, 108.4, 137.7, 200.6, 202.4, 207.5, 309.2, 320, 346.5 / UL 105.2 14, 15 GC 541 15 CS 26 / GC 667 / 3SM 401.4, 408 / SC 126 / 1T 353 / 4T 336 / TSB 132.3, 140 / TM 431 / TDG 141.2, 312.4 / UL 317.5 16 DA 52 / Ev 65 / Mar 23.1 / MM 109 / MH 136 / 1SM 231 / SW 70 / 6T 58, 62 / TM 118, 253 / TDG 305.5, 327.2 16, 17 FE 437 / 6T 20-1 17 AA 110 / COL 235, 412 / CM 18, 152 / CH 36, 448 / CS 190 / CT 371 / DA 187, 454, 745, 822 / Ev 683 / FW 65.1 / FLB 99.3 / FE 339 / HP 328.2, 339, 340.2, 362.2 / LHU 265.5 / ML 91 / OHC 245.4 / PP 413 / RC 201.9, 219.4 / 1SM 343 / SD 67 / SW 23 / SC 28 / 3T 190 / 4T 580 / 5T 207 / 6T 51, 86, 314 / 7T 226 / 9T 43 / TMK 337 / TDG 140.4, 212.5,

223, 229.3, 311, 327.3, 330 / UL 25.1, 60.5, 344.5, 345.7 18 LS 113 18, 19 FE 386-7 / GC 268 / VSS 324.2 18 - 20 AA
583-4 19 7BC 987 20 CH 539 / GC 302, 404 / Mar 12.1 / PM 278.3 / RC 258.3 / SR 372 / TDG 198.4